



Specification

DRAFT

LEVEL 3 CAMBRIDGE ADVANCED NATIONAL (AAQ) IN

COMPUTING: APPLICATION DEVELOPMENT

Certificate H029 Extended Certificate H129

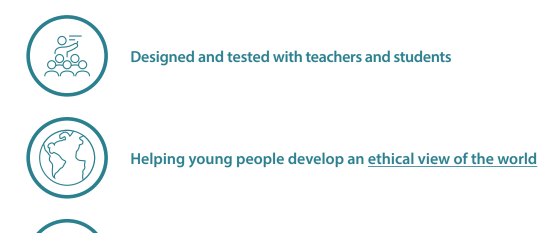
For first teaching in 2025



Tell us what you think

Your feedback plays an important role in how we develop, market, support and resource qualifications now and into the future. Here at OCR, we want teachers and students to enjoy and get the best out of our qualifications and resources, but to do that we need honest opinions to tell us whether we're on the right track or not. That's where you come in.

You can email your thoughts to **<u>ProductDevelopment@OCR.org.uk</u>** or visit the **<u>OCR feedback page</u>** to learn more about how you can help us improve our qualifications.



Equality, diversity, inclusion and belonging (EDIB) are part of everything we do

Are you using the latest version of this specification?

The latest version of our specifications will always be on **<u>our website</u>** and may differ from printed versions. We will inform centres about changes to specifications.

Disclaimer

Specifications are updated over time. Whilst every effort is made to check all documents, there may be contradictions between published resources and the specification, therefore, please use the information on the latest specification at all times. Where changes are made to specifications these will be indicated within the document, there will be a new version number indicated, and a summary of the changes. If you do notice a discrepancy between the specification and a resource please contact us at: resources.feedback@ocr.org.uk

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1 Why choose OCR?

Choose OCR and you've got the reassurance that you're working with one of the UK's leading exam boards. We've developed our specifications in consultation with teachers, employers, subject experts and higher education institutions (HEIs) to give students a qualification that's relevant to them and meets their needs.

We're part of Cambridge University Press & Assessment. We help millions of people worldwide unlock their potential. Our qualifications, assessments, academic publications and original research spread knowledge, spark curiosity and aid understanding around the world.

We work with a range of education providers in both the public and private sectors. These include schools, colleges, HEIs and other workplaces. Over 13,000 centres choose our A Levels, GCSEs and vocational qualifications including Cambridge Nationals and legacy Cambridge Technicals.

1.1 Our specifications

We provide specifications that help you bring the subject to life and inspire your students to achieve more.

We've created teacher-friendly specifications based on extensive research and engagement with the teaching community. Our specifications are designed to be straightforward to deliver and accessible for students. The design allows you to tailor the delivery of the course to suit your needs.

1.2 Our support

We provide a range of support services to help you at every stage, from preparation to delivery:

- A wide range of high-quality creative resources including resources created by leading organisations in the industry.
- Textbooks and teaching and learning resources from leading publishers. The Cambridge Advanced Nationals (AAQs) page on our website has more information about all the published support for the qualifications that we have endorsed.
- Professional development for teachers to meet a range of needs. To join our training (either face-to-face or online) or to search for training materials, go to the **Professional Development page** on our website.
- Active Results which is our free results analysis service. It helps you review the performance of individual students or whole groups.
- **ExamBuilder** which is our free question-building platform. It helps you to build your own tests using past OCR exam questions.
- OCR Subject Advisors, who give information and support to centres. They can help with specification and non examined assessment (NEA) advice, updates on resources developments and a range of training opportunities. They use networks to work with subject communities and share ideas and expertise to support teachers.

1.2.1 More help and support

Whether you are new to OCR or already teaching with us, you can find useful information, help and support on our **website**. Or get in touch: <u>support@ocr.org.uk</u> <u>@ocrexams</u>

Computing: Application Development

1.3 Aims and learning outcomes

Our Cambridge Advanced Nationals (AAQs) in Computing: Application Development will encourage students to:

- develop key knowledge, understanding and skills, relevant to the subject
- think creatively, innovatively, analytically, logically and critically
- develop valuable communication skills that are important in all aspects of further study and life
- develop transferable learning and skills, such as communication, creativity, critical thinking, independent learning, problem solving and time management, that are important for progression to HE and can be applied to real-life contexts and work situations
- develop independence and confidence in applying the knowledge and skills that are vital for progression to HE and relevant to the ICT practitioners sector and more widely.

1.4 What are the key features of this specification?

The key features of OCR's Cambridge Advanced Nationals (AAQs) in Computing: Application Development for you and your students are:

- a simple and intuitive assessment model, that has:
 - o externally assessed units, which focus on subject knowledge and understanding
 - o applied and practical non examined assessment units (NEA)
 - o optional NEA units to provide flexibility
- a specification developed with teachers specifically for teachers. The specification lays out the subject content, assessment criteria, teacher guidance and delivery requirements clearly
- a flexible support package made based on teachers' needs. The support package will help teachers to easily understand the qualification and how it is assessed
- a team of OCR Subject Advisors who directly support teachers
- a specification designed to:
 - o complement A Levels in a Post-16 curriculum
 - develop wider transferable skills, knowledge and understanding desired by HEIs. More detail about the transferable skills these qualifications may develop is in **Section 5.3**.

All Cambridge Advanced Nationals (AAQs) qualifications offered by OCR are regulated by Ofqual, the Regulator for qualifications offered in England.

The qualification numbers for OCR's Cambridge Advanced Nationals (AAQs) in Computing: Application Development are:

- Certificate: QN TBC
- Extended Certificate: QN TBC

2 Qualification overview

2.1 OCR Level 3 Cambridge Advanced National (AAQ) in Computing: Application Development (Certificate) at a glance

Qualification number	TBC
First entry date	01 September 2025
Guided learning hours (GLH)	150
Total qualification time (TQT)	200
OCR entry code	H029
Approved age range	16-18, 18+, 19+
Offered in	England only
Performance table information	This qualification is designed to meet the Department for Education's requirements for qualifications in the Alternative Academic Qualifications category of the 16-19 performance tables.
Eligibility for funding	This qualification meets funding approval criteria.
UCAS Points	This qualification is recognised in the UCAS tariff tables.
	You'll find more information on the UCAS website.
This qualification is suitable for	are age 16-19 and on a full-time study programme
students who:	 want to develop applied knowledge and skills in application development
	 want to progress onto other related study, such as higher education courses in Computer Science, Computing and User Experience Design.
Entry requirements	There is no requirement for students to achieve any specific qualifications before taking this qualification.
Qualification	Students must complete two units:
requirements	one externally assessed unit
	one NEA unit
Assessment	Unit F160 is assessed by an exam and marked by us.
method/model	You will assess the NEA unit and we will moderate it.
	The NEA assignments will be valid for 2 year(s). The dates for which they are live will be shown on the front cover. You must make sure you use a live assignment for students' assessments and submit in the period in which assignments are live.
Exam series each	January
year	• June
Exam resits	Students can resit the examined unit twice before they complete the qualification.

NEA submission	There are two windows each year to submit NEA outcomes and request a moderation visit by an OCR Assessor. You must make unit entries for students before you can submit outcomes to request a visit. All dates are on our administration pages.
Resubmission of students' NEA work	If students have not performed at their best in the NEA Assignments, they can improve their work and submit it to you again for assessment. They must have your agreement and you must be sure it is in the student's best interests. We use the term 'resubmission' when referring to student work that has previously been submitted to OCR for moderation. Following OCR moderation, a student can attempt to improve their work for you to assess and provide the final mark to us. There is one resubmission opportunity per NEA assignment. All work submitted (or resubmitted) must be based on the assignment that is live for assessment. For information about feedback see Section 6 . The final piece of work must be completed solely by the student and teachers must not detail specifically what amendments should be made.
Grading	Information about unit and qualification grading is in Section 5 .

2.2 OCR Level 3 Cambridge Advanced National (AAQ) in Computing: Application Development (Extended Certificate) at a glance

Qualification number	TBC		
First entry date	01 September 2025		
Guided learning hours (GLH)	360		
Total qualification time (TQT)	500		
OCR entry code	H129		
Approved age range	16-18, 18+, 19+		
Offered in	England only		
Performance table information	This qualification is designed to meet the Department for Education's requirements for qualifications in the Alternative Academic Qualifications category of the 16-19 performance tables.		
Eligibility for funding	This qualification meets funding approval criteria.		
UCAS Points	This qualification is recognised in the UCAS tariff tables.		
	You'll find more information on the UCAS website.		
This qualification	are age 16-19 and on a full-time study programme		
is suitable for students who:	 want to develop applied knowledge and skills in application development 		
	• want to progress onto other related study, such as higher education courses in Computer Science, Computer Games Development, Computing, Creative Computing, Web and Mobile Development, Web and User Experience Design.		
Entry requirements	There is no requirement for students to achieve any specific qualifications before taking this qualification.		
Qualification	Students must complete five units:		
requirements	two externally assessed units		
	three NEA units		
Assessment	Units F160 and F161 are assessed by an exam and marked by us.		
method/model	You will assess the NEA units and we will moderate them.		
	The NEA assignments will be valid for 2 years. The dates for which they are live will be shown on the front cover. You must make sure you use a live assignment for students' assessments and submit in the period in which assignments are live.		
Exam series each	January		
year	• June		
Exam resits	Students can resit each examined unit twice before they complete the qualification.		
NEA Submission	There are two windows each year to submit NEA outcomes and request a moderation visit by an OCR Assessor.		

Resubmission of students' NEA work	You must make unit entries for students before you can submit outcomes to request a visit. All dates are on our administration pages. If students have not performed at their best in the NEA Assignments, they can improve their work and submit it to you again for assessment. They must have your agreement and you must be sure it is in the student's best interests. We use the term 'resubmission' when referring to student work that has previously been submitted to OCR for moderation. Following OCR moderation, a student can attempt to improve their work for you to assess and provide the final mark to us. There is one resubmission
	opportunity per NEA assignment. All work submitted (or resubmitted) must be based on the assignment that is live for assessment.
	For information about feedback see Section 6 . The final piece of work must be completed solely by the student and teachers must not detail specifically what amendments should be made.
Grading	Information about unit and qualification grading is in Section 5 .

2.3 Qualification structure

Key to units for these qualifications:

M = Mandatory	Students must complete these units.
O = Optional	Students must complete some of these units.
E = External assessment	We set and mark the exams.
N = NEA	We set the assignment. You assess the assignment and we moderate it.

OCR Level 3 Cambridge Advanced National (AAQ) in Computing: Application Development (Certificate)

For this qualification, students must complete two units:

- One mandatory externally assessed unit
- One mandatory NEA unit

Unit no	Unit title	Unit ref no (URN)	Guided learning hours (GLH)	How is it assessed?	Mandatory or optional
F160	Fundamentals of application development	ТВС	75	E	М
F162	Designing and communicating UX/UI solutions	TBC	75	N	М

OCR Level 3 Cambridge Advanced National (AAQ) in Computing: Application Development (Extended Certificate)

For this qualification, students must complete five units:

- Two mandatory externally assessed units
- One mandatory NEA unit
- Two optional NEA units

Unit no	Unit title	Unit ref no (URN)	Guided learning hours (GLH)	How is it assessed?	Mandatory or optional
F160	Fundamentals of application development	TBC	75	E	М
F161	Developing application software	TBC	70	E	М
F162	Designing and communicating UX/UI solutions	TBC	75	N	M
F163	Game Development	ТВС	70	N	0
F164	Web Development	ТВС	70	N	0
F165	Immersive technology solution development	ТВС	70	N	0
F166	Software development	ТВС	70	N	0

2.4 Purpose statement - Certificate



OCR Level 3 Cambridge Advanced National (AAQ) in Computing: Application Development (Certificate)

Qualification number: TBC

Overview

Who this qualification is for

The OCR Level 3 Cambridge Advanced National (AAQ) in Computing: Application Development (Certificate) is for students aged 16-19 years old. It will develop knowledge, understanding and skills that will help prepare you for progression to undergraduate study when taken alongside other qualifications and are relevant to the ICT practitioners sector.

You might be interested in this qualification if you want a small qualification to take alongside and enhance your A Level studies, that builds applied or practical skills. You will have the opportunity to apply what you learn to real-life contexts, such as:

- Interpreting client requirements and documenting ideas.
- Planning and designing UX/UI solutions.
- Communicating UX/UI solutions to clients.

The qualification will also help you develop independence and confidence in using skills that are relevant to the sector and that prepare you for progressing to university courses where independent study skills are needed. You will develop the following transferable skills that can be used in both higher education and other life and work situations:

- Communicating effectively with individuals or groups. Communicating effectively with clients and other stakeholders is important in the ICT practitioners sector. It is also a vital life-skill and important for progressing to and in, higher education.
- Creativity. You will demonstrate creativity when exploring and generating ideas, making connections to find imaginative solutions and outcomes that are of value.
- Critical thinking and problem solving. You will explore the options, tools and techniques to tackle problems and use critical thinking skills to select the most appropriate way to proceed. You will plan and design solutions, checking the outcome to see if the problem has been resolved.
- Independent learning. You will spend time outside of lessons learning how to use different software packages to create solutions to problems.
- Time management. It is important both in higher education and the ICT practitioners sector that projects are delivered on time. You will learn how to use project planning tools to effectively plan projects.

This qualification will complement other learning that you're completing at Key Stage 5. If you are a full-time student, it will be part of your studies along with your A Levels.

What you will study when you take this qualification

Through a combination of theoretical study and hands-on experience, you will develop the necessary knowledge and skills that can support progression to higher education computing study.

In the examined unit, you will study key knowledge and understanding relevant to application development. In the non examined assessment (NEA) unit, you will demonstrate knowledge and skills you learn by completing a practical assignment. More information about the knowledge and skills you will develop is below.

All units in the qualification are mandatory. You must take **all** of these units:

• F160: Fundamentals of application development

This unit is assessed by an exam.

In this unit you will learn about the different stages that developers go through to produce a working software application, how developers scope application requirements, and the design features which make applications intuitive for users. Topics include:

- Topic Area 1 Types of software used in application design
- Topic Area 2 Software development models
- Topic Area 3 Planning application development projects
- Topic Area 4 Application design scoping
- Topic Area 5 Human computer interface and interaction
- Topic Area 6 Job roles and skills
- F162: Designing and communicating UX/UI solutions

This unit is assessed by an assignment.

In this unit you will learn the principles of UX/UI design and what makes an interface easy to use. You will learn tools and techniques to plan UX/UI solutions and how to design high-fidelity prototypes of UX/UI solutions. You will also learn how to communicate effectively with clients. Topics include:

- Topic Area 1 Principles of UX and UI design
- Topic Area 2 Plan UX/UI solutions
- Topic Area 3 Design UX/UI solutions
- o Topic Area 4 Communicate UX/UI solutions
- Topic Area 5 Review and improve UX/UI solutions

The subjects that complement this course

These subjects might complement this qualification:

- A Level Art and Design
- A Level Business Studies
- A Level Computer Science
- A Level Design and Technology
- A Level Maths
- A Level Media Studies

The types of courses you may progress to

Both the subject-specific knowledge, understanding and skills, and broader transferable skills developed in this qualification will help you progress to further study in related areas such as:

- Computer Science
- Computing
- User Experience Design.

Why you should take the OCR Level 3 Cambridge Advanced National (AAQ) in Computing: Application Development (Certificate)

There are two qualifications available in application development. These are:

OCR Level 3 Cambridge Advanced National (AAQ) in Computing: Application Development (Certificate) – this is 150 GLH in size

OCR Level 3 Cambridge Advanced National (AAQ) in Computing: Application Development (Extended Certificate) – this is 360 GLH in size

You should take this Certificate qualification if you want a small Level 3 qualification that builds some applied knowledge and skills in application development. This qualification is an Alternative Academic Qualification (AAQ) that is the same size as an AS Level qualification. It is half the size of an A Level. It could be taken alongside A Levels to help enhance your learning as it will complement A Levels, helping you to build broader knowledge and skills that are valued in undergraduate study, and relevant for progression to higher education. You would take this qualification alongside A Levels as part of your programme of study at Key Stage 5.

More information

More information about the Cambridge Advanced National (AAQ) in Computing: Application Development (Certificate) is in these documents:

- Specification: <<insert link>>
- Sample Assessment Material (SAM) Question Papers:
 Unit F160: <<insert link>>
- Guides to our SAM Question Papers:
 - Unit F160: <<insert link>>
- SAM Set Assignment:
 - Unit F162: <<insert link>>
- Student Guide to NEA Assignments: <<insert link>>



OCR Level 3 Cambridge Advanced National (AAQ) in Computing: Application Development (Extended Certificate)

Qualification number: TBC

Overview

Who this qualification is for

The OCR Level 3 Cambridge Advanced National (AAQ) in Computing: Application Development (Extended Certificate) is for students aged 16-19 years old. It will develop knowledge, understanding and skills that will help prepare you for progression to undergraduate study and are relevant to the ICT practitioners sector.

You might be interested in this qualification if you want to apply what you learn to practical, real-life contexts, such as:

- Interpreting client requirements and documenting ideas.
- Planning and designing UX/UI solutions.
- Communicating UX/UI solutions to clients.
- Planning, designing and creating two different applications.
- Testing and reviewing created applications.

The qualification will also help you develop independence and confidence in using skills that are relevant to the sector and that prepare you for progressing to university courses where independent study skills are needed. You will develop the following transferable skills that can be used in both higher education and other life and work situations:

- Communicating effectively with individuals or groups. Communicating effectively with clients and other stakeholders is important in the ICT practitioners sector. It is also a vital life-skill and important for progressing to and in, higher education.
- Creativity. You will demonstrate creativity when exploring and generating ideas, making connections to find imaginative solutions and outcomes that are of value.
- Critical thinking and problem solving. You will explore the options, tools and techniques to tackle problems and use critical thinking skills to select the most appropriate way to proceed. You will plan and design solutions, checking the outcome to see if the problem has been resolved.
- Independent learning. You will spend time outside of lessons learning how to use different software packages to create solutions to problems.
- Time management. It is important both in higher education and the ICT practitioners sector that projects are delivered on time. You will learn how to use project planning tools to effectively plan projects.

This qualification will complement other learning that you're completing at Key Stage 5. If you are a full-time student, it will be part of your studies along with A Levels.

What you will study when you take this qualification

Through a combination of theoretical study and hands-on experience, you will develop the necessary knowledge and skills that can support progression to higher education computing study.

In the examined units, you will study key knowledge and understanding relevant to application development. In the non examined assessment (NEA) units, you will demonstrate knowledge and skills you learn by completing applied or practical assignments. More information about the knowledge and skills you will develop is below.

The qualification has three mandatory units and four optional units.

These are the **mandatory** units – you must take **all** these units:

• F160: Fundamentals of application development

This unit is assessed by an exam.

In this unit you will learn about the about the different stages that developers go through to produce a working software application, how developers scope application requirements, and the design features which make applications intuitive for users. Topics include:

- Topic Area 1 Types of software used in application design
- o Topic Area 2 Software development models
- Topic Area 3 Planning application development projects
- Topic Area 4 Application design scoping
- Topic Area 5 Human computer interface and interaction
- Topic Area 6 Job roles and skills
- F161: Developing application software

This unit is assessed by an exam.

In this unit you will learn about implementation methodology and the areas that need to be considered when applications are being developed for different platforms. You will also learn about how data moves in applications and beyond, and how to make sure applications are safe to use and the data they hold is secure. You will also learn how developers deploy finished applications to users, how they're installed on devices, and maintained in the future. Topics include:

- o Topic Area 1 Application software considerations
- Topic Area 2 Data and flow in application software
- Topic Area 3 API and protocols
- Topic Area 4 Application software security
- Topic Area 5 Operational considerations
- Topic Area 6 Legal considerations

• F162: Designing and communicating UX /UI solutions

This unit is assessed by an assignment.

In this unit you will learn the principles of UX/UI design and what makes an interface easy to use. You will learn tools and techniques to plan UX/UI solutions and how to design high-fidelity prototypes of UX/UI solutions. You will also learn how to communicate effectively with clients. Topics include:

- Topic Area 1 Principles of UX and UI design
- Topic Area 2 Plan UX/UI solutions
- Topic Area 3 Design UX/UI solutions
- Topic Area 4 Communicate UX/UI solutions
- Topic Area 5 Review and improve UX/UI solutions

These are **optional** units – you must take **two** of these units:

• F163: Game development

This unit is assessed by an assignment.

In this unit you will learn how types and genres of digital games and their characteristics affect game design. You will then learn how to plan, design, create, and test game prototypes. Topics include:

- Topic Area 1 Game design
- Topic Area 2 Plan and design high-fidelity game prototypes
- o Topic Area 3 Create high-fidelity game prototypes
- Topic Area 4 Test high-fidelity game prototypes
- Topic Area 5 Review and improve high-fidelity game prototypes
- F164: Website development

This unit is assessed by an assignment.

In this unit you will learn about website principles and the components of web pages. You will then learn how to plan, design, create, and test website prototypes that can be viewed on a range of devices. Topics include:

- o Topic Area 1 Fundamentals of website development
- o Topic Area 2 Plan and design high-fidelity website prototypes
- Topic Area 3 Create high-fidelity website prototypes
- Topic Area 4 Test high-fidelity website prototypes
- Topic Area 5 Review and improve the effectiveness of high-fidelity website prototypes

• F165: Immersive technology solution development

This unit is assessed by an assignment.

In this unit you will learn the principles of immersive technologies. You will then learn how to plan, design, create, and test immersive technology solution prototypes. Topics include:

- Topic Area 1 Principles of immersive technology
- Topic Area 2 Plan and design high-fidelity immersive technology solution prototypes
- o Topic Area 3 Create high-fidelity immersive technology solution prototypes
- Topic Area 4 Test high-fidelity immersive technology prototypes
- Topic Area 5 Review and improve the effectiveness of high-fidelity immersive technology prototypes
- F166: Software development

This unit is assessed by an assignment.

In this unit you will learn about software design principles and different programming language types. You will then learn how to design, create, and test software solutions. Topics include:

- Topic Area 1 Fundamentals of software development
- Topic Area 2 Design software solutions
- Topic Area 3 Create software solutions
- Topic Area 4 Test software solutions
- Topic Area 5 Review and improve software solutions

The subjects that complement this course

These subjects might complement this qualification:

- A Level Art and Design
- A Level Business Studies
- A Level Computer Science
- A Level Design and Technology
- A Level Maths
- A Level Media Studies

The types of courses you may progress to

Both the subject-specific knowledge, understanding and skills, and broader transferable skills developed through these units, will help you progress to further study in related areas such as:

- Computer Science
- Computer Games Development
- Computing
- Creative Computing
- Web and Mobile Development
- Web and User Experience Design

Why you should take the OCR Level 3 Cambridge Advanced National (AAQ) in Computing: Application Development (Extended Certificate)

There are two qualifications available in application development. These are:

OCR Level 3 Cambridge Advanced National (AAQ) in Computing: Application Development (Certificate)– this is 150 GLH in size

OCR Level 3 Cambridge Advanced National (AAQ) in Computing: Application Development (Extended Certificate) – this is 360 GLH in size

You should take this Extended Certificate qualification if you want a Level 3 qualification that builds applied knowledge and skills in application development. This qualification is an Alternative Academic Qualification (AAQ) that is the same size as an A Level. When it is taken alongside A Levels it will complement them, helping you to build broader knowledge and skills that are valued in undergraduate study, and relevant for progression to higher education. You would take this qualification alongside A Levels as part of your programme of study at Key Stage 5.

More information

More information about the Cambridge Advanced National in Computing: Application Development (Extended Certificate) is in these documents:

- Specification: <<insert link>>
- Sample Assessment Material (SAM) Question Papers:
 - Unit F160: <<insert link>>
 - Unit F161: <<insert link>>
- Guides to our SAM Question Papers:
 - Unit F160: <<insert link>>
 - Unit F161: <<insert link>>
- SAM Set Assignment(s):
 - Unit F162: <<insert link>>
 - Unit F163: <<insert link>>
 - Unit F164: <<insert link>>
 - Unit F165: <<insert link>>
 - Unit F166: <<insert link>>
- Student Guide to NEA Assignments: <<insert link>>

3 About these qualifications

3.1 Qualification size

The size of each qualification is described in terms of Guided Learning Hours (GLH) and Total Qualification Time (TQT).

GLH indicates the approximate time (in hours) you will spend supervising or directing study and assessment activities. We have worked with people who are experienced in delivering related qualifications to determine the content that needs to be taught and how long it will take to deliver.

TQT includes two parts:

- GLH
- an estimate of the number of hours a student will spend on unsupervised learning or assessment activities (including homework) to successfully complete their qualification.

The OCR Level 3 Cambridge Advanced National (AAQ) in Computing: Application Development (Certificate) is 150 GLH and 200 TQT.

The OCR Level 3 Cambridge Advanced National (AAQ) in Computing: Application Development (Extended Certificate) is 360 GLH and 500 TQT.

3.2 Availability and language

The Level 3 Cambridge Advanced Nationals (AAQs) are available in England only. They are **not** available in Wales or Northern Ireland.

The qualifications and their assessment materials are available in English only. We will only assess answers written in English.

3.3 Prior knowledge and experience

Recognition of prior learning (RPL) is the process for recognising learning that never received formal recognition through a qualification or certification. It includes knowledge and skills gained in school, college or outside of formal learning situations. These may include:

- domestic/family life
- education
- training
- work activities
- voluntary activities.

In most cases RPL will not be appropriate for directly evidencing the requirements of the NEA assignments for the Cambridge Advanced Nationals (AAQs) qualifications. However, if you feel that your student could use RPL to support their evidence, you must follow the guidance provided in our **RPL Policy**.

4 Units

4.1 Guidance on unit content

This section describes what must be taught so that students can access all available marks and meet assessment criteria.

4.1.1 Externally assessed units (F160 and F161)

The externally assessed units contain a number of topic areas.

For each topic area, we list the **teaching content** that must be taught and give information on the **breadth and depth** of teaching needed.

Teaching content

A direct question can be asked about any content in the teaching content column.

Breadth and depth

The breadth and depth column:

- clarifies the breadth and depth of teaching needed
- indicates the range of knowledge and understanding that can be assessed in the exam
- confirms any aspects that you do not need to teach as 'does not include' statements.

Teaching must cover both the teaching content and breadth and depth columns.

Knowledge and understanding

This is what we mean by knowledge and understanding:

Knowledge	 Be able to identify or recognise an item, for example on a diagram. Use direct recall to answer a question, for example the definition of a term.
Understanding	 To assess and evidence the perceived meaning of something in greater depth than straight identification or recall. Understanding will be expressed and presented using terms such as: how; why; when; reasons for; advantages and disadvantages of; benefits and limitations of; purpose of; suitability of; recommendations for improvement; appropriateness of something to/in different contexts.

Students will need to **understand** the content, unless the breadth and depth column identifies it as knowledge only.

Any item(s) that should be taught as **knowledge** only will start with the word 'know' in the breadth and depth column.

All other content must be taught as understanding.

4.1.2 NEA units (F162 - F166)

The NEA units contain a number of topic areas.

For each topic area, we list **teaching content** that must be taught and give **exemplification**. The exemplification shows the teaching expected to equip students to successfully complete their assignments.

4.1.3 Command words

Appendix B gives information about the command words that will be used in the external assessments and the NEA assessment criteria.

4.1.4 Performance objectives (POs):

Each Cambridge Advanced National (AAQ) qualification has four Performance Objectives.

PO1	Show knowledge and understanding	
PO2	pply knowledge and understanding	
PO3	Analyse and evaluate knowledge, understanding and performance	
PO4	Demonstrate and apply skills and processes relevant to the subject	

PO1 is assessed in the externally assessed unit only.

PO4 is assessed in the NEA units only.

The weightings of the Performance Objectives across the units in the **Certificate** qualification are:

Performance Objective	Externally Assessed unit (range)	NEA units	Overall weighting	
PO1	12.5 – 20.8%	n/a	12.5 - 20.8%	
PO2	16.7 - 25%	14.6%	31.3 - 39.6%	
PO3	12.5%	10.4%	22.9%	
PO4	n/a	25%	25%	
Overall weighting of assessments	50%	50%	100%	

The weightings of the Performance Objectives across the units in the **Extended Certificate** qualification are:

Performance Objective	Externally Assessed unit (range)	NEA units	Overall weighting
PO1	10 - 16.7%	n/a	10 - 16.7%
PO2	13.3 - 20%	15 - 15.8%	28.3 - 35.8%
PO3	10%	13.3 - 14.2%	28.3 - 24.2%
PO4	n/a	30 - 31.7%	30 - 31.7%
Overall weighting of assessments	40%	60%	100%

4.2 Externally assessed units

4.2.1 Unit F160: Fundamentals of application development

Unit aim

Software applications are all around us, and each one has been carefully designed to perform a specific function for the end user. This unit develops your knowledge and understanding of the stages of software application development and how these applications are designed.

In this unit you will learn what an application is and the tasks/functions they're commonly developed to do. You will learn about the different stages that developers go through to produce a working software application, how developers scope application requirements, and the design features which make applications intuitive for users. Finally, you will learn about the job roles available in application development and some of the skills required for these roles.

Topic Area 1: Types of software used in application design Teaching content Breadth and depth 1.1 Programs and applications Programs Applications Know what a program is Know what a poplication is Know the characteristics of an application Know the characteristics of an application Know the characteristics of an application The relationship between programs and applications Know the different types of device that use programs/applications 1.2 Operating Systems (OS) for application software Network To include: Open OS For include: Proprietary To include: The advantages and disadvantages of each type of operating system Know the types of device that use each type of operating system Now the types of device that use each type of operating system 1.3 Application types and categories 1.3.1 Application types Entertainment Games Lifestyle Productivity Protectivity Protectivity Protectivity Protectivity Protectivity O	Unit F160: Fundamentals of application development	
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□ Freeware category		
□ Embedded		- 3 - 7

 1.3.3 Application software types Off-the-Shelf Custom Off-the-Shelf Bespoke 	 Know the types of device that use each application software category The advantages and disadvantages of each application software category How defined client requirements affect the selection of an appropriate application software category To include: Know characteristics of each application software type The purpose of each application software type The advantages and disadvantages of each software application type How defined client requirements affect the selection of an appropriate application software type
	software type
Topic Area 2: Software development models	
Teaching content	Breadth and depth
2.1 Software development models	
 Traditional model Waterfall Prototyping model Rapid Throwaway Incremental Evolutionary 	 To include: Know the characteristics of each software development model Know why software development models are used The advantages and disadvantages of
 Iterative model Rapid Application Development (RAD) Spiral Agile 	 using software development models The diagrammatical representation of each software development model The advantages and disadvantages of each software development model The type of development for which each software development model is used How the type of development determines the software development model used
2.2 The common phases of software developm	
 Planning Requirements Feasibility Design Constructing/creation Testing Implementation Phased Parallel Big bang (crash) Documentation creation Maintenance 	 To include: Know the common phases included in the software development models Know the tasks included in each phase in software development models How the phases interact and iterate in software development models The importance of interaction and iteration between the phases
Topic Area 3: Planning application developme	
Teaching content	Breadth and depth
 3.1 Planning projects Purpose of planning projects Planning considerations Budget Constraints Legislation Copyright 	 To include: Why planning application development projects is important The advantages and disadvantages of planning application development projects
 Copyright 	

 Data protection 	The consequences of not planning
 Electronic communications 	application development projects
Resources	The importance of each planning
Success criteria	consideration
• Time	How each planning consideration impacts
	application development
	Does not include:
0.0 Ducie starlanging to sla	Knowledge of details of specific acts
3.2 Project planning tools	
□ Arrow diagram	To include:
Critical Path Analysis (CPA)/Critical Path	Know the components and conventions of
Method (CPM)	each project planning tool
□ Flowchart	The advantages and disadvantages of
Gantt charts	each project planning tool
PERT charts	How defined client requirements
□ Strengths/Weaknesses/Opportunities/Threats	determine/affect the selection of project
(SWOT) analysis	planning tools
	Use of project planning tools for effective
	planning
Topic Area 4: Application design scoping	
Teaching content	Breadth and depth
4.1 Methods of gathering client requirements	
Document analysis	To include:
□ Focus group	Know the purpose of each method
	□ When each method is used
Meetings	
□ Observation	Know the type of information and data that som he collected using each method
□ Problem reports	can be collected using each method
	The advantages and disadvantages of university and the description of the second s
□ Shadowing	using each method
 Suggestion analysis 	How defined client requirements determine
	the method used
4.2 Client requirement specifications	To include:
Purpose of new system	To include:
Functional requirements	□ The importance of creating client
Non-functional requirements	requirement specifications
Process constraints	Know the elements of client requirement
Current system deficiencies	specifications
Data formats	The purpose of each element
Client defined constraints	How each requirement could be gathered
Budget	How to elicit client requirements
• Time	
Integration	
Software	
Hardware	
Data storage location	
 Local/onsite 	
 Cloud 	
 Physical storage devices 	
 Version and source control 	
4.3 Decomposition methods	1
Abstraction	To include:
	 Know the purpose of each decomposition
Pattern recognition Modularisation	
Modularisation	method
 Modularisation Top down 	method □ When it is appropriate to use each
Modularisation	method

	The education and disadvantance of
	The advantages and disadvantages of apph decomposition method
	each decomposition method
	How gathered client requirements affect the selection of decomposition methods
	the selection of decomposition methods
	Use of decomposition methods to visualise
Tania Ana 5 Illuman a mustaninta fa a and	application designs
Topic Area 5: Human computer interface and	
Teaching content	Breadth and depth
5.1 Human computer interaction and devices	To be deaded
5.1.1 Types of human computer interaction	To include:
	The purpose of each type of user interaction
Movement/gesture	interaction
□ Touch	□ The different types of user interactions
Visual	Know the type of device on which each type of interaction is used
Command line	type of interaction is used
• GUI	The advantages and disadvantages of each type of interaction used with
	each type of interaction used with
	 application software How gathered client requirements affect
	the selection of interaction types To include:
5.1.2 Types of device	 Know each type of device that uses
□ Desktop	application software
Games console	 The characteristics of each type of device
□ Laptop	
□ Smart speaker	
□ Smart TV	
□ Smartphone	
 Augmented Reality (AR)/Virtual Reality (VD)/Mixed Reality (MR) deviace 	
(VR)/Mixed Reality (MR) devices 5.2 Human computer interface visual design c	providerations
	To include:
□ Colours □ Interaction	 How each visual design consideration is
 Interaction Location hierarchy 	used in the design of human computer
□ Messages	interfaces
Help	 How to improve the effectiveness of
• Error	human computer interfaces
□ Typography	 How gathered client requirements impact
Style	visual design
Size	
5.3 Human computer interface design docume	ents and diagrams
 Processing and data handling 	To include:
 Data flow diagrams 	Know the components and conventions of
• Level 0	each document and diagram
 Level 1 	 When each document and diagram is
 Flowcharts 	•
 Flowcharts User interface designs 	appropriate for use
User interface designs	appropriate for useHow to create each document and
 User interface designs Visualisation diagram 	 appropriate for use How to create each document and diagram
User interface designs	appropriate for useHow to create each document and
 User interface designs Visualisation diagram 	 appropriate for use How to create each document and diagram What makes each document and diagram

Topic Area 6: Job roles and skills		
Teaching content	Breadth and depth	
6.1 Job roles	-	
Application Designer	To include:	
Mobile Application Designer	Know the main responsibilities of each job	
Project Manager	role related to software application	
Systems Analyst	development	
Systems Designer	How each job role contributes to software	
User Experience Designer (UXD)	application development	
User Interface Designer (UID)		
6.2 Communication skills required in applicati	on development	
Appropriate language to meet the needs of	To include:	
the audience	Know the characteristics of each	
Non-verbal	communication skill	
Questioning techniques to elicit specific	How each communication skill contributes	
information	to software application development	
Verbal	Appropriate use of each communication	
Written	skill	
	Job role	
	 Stage in application development 	

Assessment guidance

This unit is assessed by an exam. The exam is 1 hours and 15 minutes and has **60** marks in total. All questions in the exam are compulsory.

The exam will **always** have:

A short scenario	 This will develop through the paper.
Questions to assess Performance Objectives 1, 2, and 3	 PO1: these questions will require students to recall generic knowledge and understanding. PO2: these questions will require students to apply knowledge and understanding. PO3: these questions will require students to analyse and evaluate knowledge, understanding and performance in relation to the scenario.
A range of question types	 Forced choice/controlled response questions. Short answer, closed response questions. Extended constructed response questions with points- based marks schemes. Extended constructed response questions with levels of response marks schemes. One six mark and one nine mark extended constructed response question with a levels of response marks scheme.
Questions relating to each Topic Area	• Content will be sampled from all topic areas, with at least one question or part question relating to each topic area.

This will be conducted under examination conditions. For more details refer to the **Administration** area.

The Application Development **Guide to our Sample Assessment Material** gives more information about the layout and expectations of the exam.

The exam for this unit assesses the following Performance Objectives:

- PO1 Show knowledge and understanding
- PO2 Apply knowledge and understanding
- PO3 Analyse and evaluate knowledge, understanding and performance.

OCR Level 3 Cambridge Advanced Nationals (AAQs) in Computing: Application Development

Synoptic assessment

This unit allows students to gain underpinning knowledge and understanding relevant to the qualification and sector. The NEA units draw on and strengthen this learning with students applying their learning in a practical way.

The following NEA units have synoptic links with this unit. The synoptic grids at the end of these NEA units show these synoptic links.

- F162: Designing and communicating UX /UI solutions
- F163: Game development
- F164: Website development
- F165: Immersive technology solution development
- F166: Software development

More information about synoptic assessment in these qualifications can be found in **Section 5.2 Synoptic Assessment.**

OCR Level 3 Cambridge Advanced Nationals (AAQs) in Computing: Application Development

Unit aim

Applications come in many different forms with some operating on a single platform and others functioning across many platforms. This unit develops your knowledge and understanding of the considerations needed to implement, commission, and maintain secure applications.

In this unit you will learn implementation methodology and the areas that need to be considered when applications are being developed for different platforms. You will also learn about how data moves in applications and beyond, and how to make sure applications are safe to use and the data they hold is secure. Finally, you will learn how developers deploy finished applications to users, how they're installed on devices, and maintained in the future.

Topic Area 1: Application software considera	
Teaching content	Breadth and depth
 1.1 Application platforms Augmented Reality (AR)/Virtual Reality (VR)/Mixed Reality (MR) Educational Instructional Research Websites Ecommerce Informative Educational Social media Computer games 	 To include: Uses of each application platform The advantages and disadvantages of each application platform
1.2 Devices	
 Console Desktop Haptic Laptop Server Smart devices Tablet/hybrid 	 To include: The characteristics of each type of device that application platforms run on The advantages and disadvantages of each device
Wearables 1.3 Storage locations	
 1.3.1 On-Site File servers Network Attached Storage (NAS) devices Portable storage devices Solid State Drive (SSD) Storage Area Network (SAN) 1.3.2 Cloud storage Location of cloud storage Private Public Hybrid Community Types of cloud storage File storage Object storage Block storage Elastic/scalable storage Cloud-based database services 	 To include: The characteristics of each storage location The advantages and disadvantages of each storage location The factors to consider when selecting storage locations To include: The characteristics of each cloud storage location The advantages and disadvantages of each cloud storage location The advantages and disadvantages of each cloud storage location The factors to consider when selecting cloud storage locations The factors to consider when selecting cloud storage locations The factors to consider when selecting cloud storage locations The characteristics of each cloud storage type The advantages and disadvantages of each cloud storage type The advantages and disadvantages of each cloud storage type The factors to consider when selecting cloud storage type The factors to consider when selecting cloud storage type

Topic Area 2: Data and flow in application software		
Teaching content Breadth and depth		
2.1 Data format and types	•	
 Data formats American Standard Code for Information 	To include: Know the characteristics of each data 	
Interchange (ASCII) Comma-separated Values (CSV) 	format □ How each data format is used	
Fixed widthJavaScript Object Notation (JSON)	 The advantages and disadvantages of each data format 	
 Extensible Markup Language (XML) Data types 	 Know the characteristics of each data type How each data type is used 	
BooleanCharacter	 The advantages and disadvantages of each data type 	
DateIntegerReal		
• String 2.2 Data flow		
□ Input	To include:	
 Number Text Movement Audio Image Moving Static Storage On-site Cloud Output information Number Text Movement Audio Image Moving Static Black box concept 	 Know the difference between data and information How data is converted to information How data flows through application software The types of data that flow through application software How information flows from application software The types of information that flow from application software The types of information that flow from application software The storage locations required for application software How to diagrammatically represent data flow using black box concept Does not include: The processing/programming required to convert data to information 	
Flow inFlow to storageFlow out		
2.3 Data States		
□ At rest	To include:	
 In transit (motion) In use 	 The characteristics of each data state When each state is used 	
Topic Area 3: API and protocols		
Teaching content Breadth and depth		
3.1 Application Programming Interfaces (API		
□ Role	To include:	
Certifications	The role of APIs and their use	
Composite	When each API certificate is used	
Internal	When each API type is used	
• Private	The advantages and disadvantages of each	
Public	API type	
Partner		
 Types Representational State Transfer (REST) 		

Simple Object Access Protocol (SOAP)	
Remote Procedure Call (RPC)	
3.2 Protocols	· - · · ·
 File Transfer Protocol (FTP) Hyper Text Transfer Protocol (HTTP) Post Office Protocol (POP) Simple Mail Transport Protocol (SMTP) Simple Network Management Protocol (SNMP) Transport Control Protocol (TCP) User Datagram Protocol (UDP) Internet Control Message Protocol (ICMP) Internet Protocol (IP) 	 To include: The structure, content, and use of the 4-layer TCP/IP stack Know the role of each protocol When each protocol is used Does not include: OSI model
Topic Area 4: Application software security	
Teaching content	Breadth and depth
4.1 Security considerations	
 Threats Botnets Denial of Service (DOS)/Distributed Denial of Service (DDoS) Hacking Lack of supplier support Malicious spam Malware Out of date Software Hardware Firmware Physical security mitigations Biometrics Cable locks Cameras Locks RFID Safe Swipe cards Digital security mitigations Access rights Anti-malware Back-up Cryptography Encryption At rest In transit Firewalls Hardware Software 	 To include: Know current threats to application security The risk(s) to application security posed by each current threat Know current physical and digital security mitigations How current physical and digital security mitigations protect application software from threats Does not include: The details of specific threats The details of the specific workings of mitigations
Teaching content	Breadth and depth
5.1 Testing	
 Test plan structure Test number Test type Test description Purpose Procedure 	 To include: The purpose of testing The importance of testing The impact of not testing on applications The advantages and disadvantages of testing

 Test data Expected result Actual result Remedial action required Retest result Types of test data Normal Extreme Erroneous Types of testing Technical User 	 The structure and contents of test plans The importance of testing during the development of applications The importance of remedial action and retesting Know what each type of test data is The role of each type of test data during testing Know the purpose of each type of testing The advantages and disadvantages of each type of testing When each type of testing should take place How each type of testing takes place
	Examples of technical testing may include:
	□ Load/stress testing
	 Migration testing
5.2 Types of application software Installation	
Create ghost/image and deployment	To include:
 Upgrade Clean install 	 How the different installation processes are completed
 Clean Install Repair/modify installs 	 The advantages and disadvantages of the
□ Remote install	different installation processes
Unattended installation	When it is appropriate to use each
Cloud download/install	installation process
Mobile install	
Network install	Does not include: Completing software installations
5.3 Policies	
Application user guide	To include:
Acceptable Use Policy (AUP)	Know the purpose and content of each
□ Backup(s)	policy to be considered when developing
Codes of practice	application platforms
 Staying safe online Use of information 	 How each policy is applied when developing application platforms
	application platonno
	Does not include:
	Creating new policies
Topic Area 6: Legal considerations	
Teaching content	Breadth and depth
6.1 Legal considerations	
Legislations and regulations Computer Misuse Act (CMA) 	To include:
 Data Protection Act (DPA) 	 Know the latest version of each act/regulation
□ UK General Data Protection Regulation (UK	act/regulation □ Know the main purpose(s) of each
GDPR)	act/regulation
Freedom of Information Act (FOIA)	□ The actions that must be taken to comply
 Privacy and Electronic Communications Regulations (PECR) 	with each act/regulation when developing
	application software
Independent bodies	 The impact of non-compliance with each act/regulation
□ Information Commissioner's Office (ICO) in	□ How PECR relate to DPA and UK GDPR
the UK	 The role of Information Commissioner's Office (ICO) in the UK

	 Does not include: Knowing the detailed content of each act/regulation
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Assessment guidance

This unit is assessed by an exam. The exam is 1 hours and 15 minutes and has **60** marks in total. All questions in the exam are compulsory.

The exam will **always** have:

A short scenario	This will develop through the paper.
Questions to assess Performance Objectives 1, 2, and 3	 PO1: these questions will require students to recall generic knowledge and understanding. PO2: these questions will require students to apply knowledge and understanding. PO3: these questions will require students to analyse and evaluate knowledge, understanding and performance in relation to the scenario.
A range of question types	 Forced choice/controlled response questions. Short answer, closed response questions. Extended constructed response questions with points- based marks schemes. Extended constructed response questions with levels of response marks schemes. One six mark and one nine mark extended constructed response question with a levels of response marks scheme.
Questions relating to each Topic Area	• Content will be sampled from all topic areas, with at least one question or part question relating to each topic area.

This will be conducted under examination conditions. For more details refer to the **Administration** area.

The **Application Development Guide to our Sample Assessment Material** gives more information about the layout and expectations of the exam.

The exam for this unit assesses the following Performance Objectives:

- PO1 Show knowledge and understanding
- PO2 Apply knowledge and understanding
- PO3 Analyse and evaluate knowledge, understanding and performance.

Synoptic assessment

This unit allows students to gain underpinning knowledge and understanding relevant to the qualification and sector. The NEA units draw on and strengthen this learning as students will apply their learning to practical tasks.

The following NEA units have synoptic links with this unit. The synoptic grids at the end of these NEA units show these synoptic links.

- F162: Designing and communicating UX /UI solutions
- F163: Game development
- F164: Website development
- F165: Immersive technology solution development
- F166: Software development.

More information about synoptic assessment in these qualifications can be found in **Section 5.2 Synoptic Assessment.**

OCR Level 3 Cambridge Advanced Nationals (AAQs) in Computing: Application Development

4.3 NEA Units

4.3.1 Unit F162: Designing and communicating UX/UI solutions

Unit Aim

Applications are all around us and behind every successful application, a process has been completed to enhance the way it looks and to optimise interactivity. Every screen, button, and other visual components you see when using an application should form a carefully crafted user interface that provides an intuitive and straight forward experience for users. Principles of user experience (UX) and user interface (UI) design are vital in application development and if they're not followed properly, applications could be unusable.

In this unit you will learn the principles of UX/UI design: how users interact with applications, how applications should adapt to support specific user needs, and what makes interfaces interesting and easy to use. You will learn how to develop ideas for UX/UI solutions which meet specific requirements and the design process to create graphical representations of these. Communication skills are vital in the IT sector and in this unit, you will also learn how to prepare a "showcase" to demonstrate UX/UI solutions to clients.

Unit F162: Designing and communicating UX/UI solutions		
Topic Area 1: Principles of UX and UI design		
Teaching content	Exemplification	
1.1 Basics of UX and UI		
User experience (UX) design	To include:	
User Interface (UI) design	The role, and importance, of UX and UI	
	design in application development	
	How UX and UI design interrelate	
1.2 Application end user considerations		
	To include:	
Novice/beginner	How each consideration impacts UX/UI	
Occasional	design	
Regular		
Expert user	Examples of accessibility needs may include:	
Available hardware	Visual impairments	
Input devices	Motor difficulties	
Screen sizes	Cognitive impairments or learning	
Type of device	disabilities	
Accessibility needs	Hearing impairments	
1.3 UX/UI design principles		
Perception	To include:	
Navigation design principles	Why user perception is important within	
Hierarchy	UX/UI design	
Menu selection	How user perception impacts UX/UI design	
 Recognition vs recall 	How each navigation design principle	
□ Schneiderman's 8 Golden Rules of interface	impacts UX/UI design	
design	How Schneiderman's 8 Golden Rules of	
Consistency	interface design impacts UX/UI design	
Enable shortcuts	How interface layout design principles	
 Include informative feedback 	impact UX/UI design	
 Dialogue yields closure 		
Simple error handling		
 Easy reversal of actions 		
 Support internal locus of control 		
Reduce short-term memory load		
Interface layout design principles		
 Above and below the fold 		

Colour theory	
Colour theoryInformation visualisation	
 Principle of thirds 	
-	
 Typography 1.4 UX/UI design psychology 	
	To include:
 Cognitive load Hicks law 	 The key features and characteristics of
□ Law of Proximity	each principle
	 Why each principle is important to UX/UI
	design
	 How each principle impacts UX/UI design
	Does not include:
	Mathematical modelling in Hicks law
	C C C C C C C C C C C C C C C C C C C
	Other examples of UX/UI design psychology
	may include:
	□ Von Restorff effect
1.5.11X/III experience	□ Serial position effect
1.5 UX/UI experience	To include:
1.5.1 Factors that impact UX	 How each factor impacts UX design
	The cash lactor impacts of design
□ Desirable	
 Findable Usable 	
□ Usable □ Useful	
1.5.2 Features of UI	To include:
	□ The features, characteristics and use of
□ Types of UI	each type of UI
Command line interface (CLI)	The advantages and disadvantages of each
Form-based user interface	type of UI
Graphical user interface (GUI)	The features, characteristics and use of
Menu-driven user interface	each type of interaction
 Natural language user interface Touch user interface 	The advantages and disadvantages of each
 Voice user interface (VUI) 	type of interaction
□ Interaction types	How users interact with each type of UI
Function keys	
Gestures	
Voice	
 WIMP (Windows Icons Menus Pointers) 	
1.6 UX/UI interface design standardisation	1
□ Interface standards	To include:
Common user interface layouts, icons	 The purpose of interface design
and labels throughout the application	standardisation
 Cross-platform standards 	The features and characteristics of each
 Standard interface widgets 	interface standard
•	How interface standards impact UX/UI
 Standard protocols 	
Standard protocols	design

Accession De include: How each type of requirement impacts the planning and design of UX/UI solutions How to source and identify UX/UI solution requirements How to decompose UX/UI solution requirements into logical components How to identify the required inputs and outputs when planning UX/UI solutions The components and conventions of tools to document UX/UI solution requirements How to use tools to document UX/UI solution requirements How to use tools to document UX/UI solution requirements How to use tools to document UX/UI solution requirements How to use tools to document UX/UI solution requirements How to use tools to document UX/UI solution requirements How to use tools to document UX/UI solution requirements How to use tools to document UX/UI solution requirements How to use tools to document UX/UI solution requirements How to use tools to document UX/UI solution requirements How ideas develop into design concepts The purpose of each tool and technique
 p include: How each type of requirement impacts the planning and design of UX/UI solutions How to source and identify UX/UI solution requirements How to decompose UX/UI solution requirements into logical components How to identify the required inputs and outputs when planning UX/UI solutions The components and conventions of tools to document UX/UI solution requirements How to use tools to document UX/UI solution requirements How to use tools to document UX/UI solution requirements How to use tools to document UX/UI solution requirements How to use tools to document UX/UI solution requirements How to use tools to document UX/UI solution requirements How to use tools to document UX/UI solution requirements How to use tools to document UX/UI solution requirements How to use tools to document UX/UI solution requirements How to use tools to document UX/UI solution requirements
How each type of requirement impacts the planning and design of UX/UI solutions How to source and identify UX/UI solution requirements How to decompose UX/UI solution requirements into logical components How to identify the required inputs and outputs when planning UX/UI solutions The components and conventions of tools to document UX/UI solution requirements How to use tools to document UX/UI solution requirements
o include: How ideas develop into design concepts The purpose of each tool and technique
o include: How ideas develop into design concepts The purpose of each tool and technique
o include: How ideas develop into design concepts The purpose of each tool and technique
o include: How ideas develop into design concepts The purpose of each tool and technique
The purpose of each tool and technique
when documenting UX/UI ideas and design concepts The components and conventions of each tool and technique when documenting UX/UI ideas and design concepts How to use tools and techniques to document ideas and design concepts for UX/UI solutions
kemplification
•
The conventions and layouts of diagrams and hi-fidelity prototypes How diagrams are used to show UX/UI design features How hi-fidelity prototypes are used to show UX/UI design features How to use diagrams and hi-fidelity prototypes to design UX/UI solutions

 Interactive UX/UI design features Navigation aides House style Layout Content System interaction and event handling Error handling and feedback 3.1.2 Software tools Software types Standard software Vector drawing Diagramming Interface prototyping software Software tools and techniques Image/canvas size Layout tools Drawing tools Layers and grouping Typography Image library objects Interactivity 3.2 Tools and techniques to check UX/UI solutions Checklist UI audit metrics to check Branding and messaging Customer journey bottlenecks and roadblocks Design inconsistencies Layout and hierarchy inconsistencies Legal compliance	To include: How to use software tools and techniques to create diagrams and high-fidelity prototypes to show UX/UI solutions ution designs To include: The structure, content and use of checklists How to use metrics to check UX/UI solution designs
 Usability and accessibility Usability heuristics Interface metrics to check Ability to configure the interface Ability to navigate within the system Keystroke effort per task 	
Topic Area 4: Communicate UX/UI solutions	
Teaching content	Exemplification
 4.1 Develop UX/UI solution showcases Showcase formats Showcase content considerations Type Depth Relevance Showcase design considerations Colour scheme Language and vocabulary Layout Style 	 To include: The purpose of UX/UI solution showcases The different formats UX/UI solution showcases take and when each is appropriate How to develop UX/UI solution showcases How UX/UI solution showcase content considerations are adapted for the intended audience How UX/UI solution showcase design considerations are adapted for the intended audience Examples of showcase formats may include: Live presentation (in person or remote) Slideshow with audio overlay Video

4.2 Techniques to deliver UX/UI solution showcases		
 Resources required 	To include:	
Hardware	□ The resources used to deliver UX/UI	
Software	solution showcases	
 Techniques for effective communication 	□ How to use resources to deliver UX/UI	
Clarity	solution showcases to clients	
Coherence	 How to use techniques for effective 	
Completeness	communication to deliver UX/UI solution	
•	showcases to clients	
Conciseness		
Correctness		
Courteousness Tania Area 5: Bayiaw and improve UX/UL ack	tiono	
Topic Area 5: Review and improve UX/UI solu Teaching content	Exemplification	
5.1 Review the fitness for purpose of UX/UI s		
 Suitability for meeting: 	To include:	
	 How to assess strengths and weaknesses 	
Chefteroqui efficitte	of UX/UI solutions	
Solution requirements	 How to compare UX/UI solutions against requirements 	
 Application of UX/UI design principles 		
	 How to assess the application of UX/UI 	
E 2 Improvements to UV/UI colutions	design principles	
5.2 Improvements to UX/UI solutions	To include:	
User experience		
□ Use of UX/UI design principles	 How to assess potential improvements to UX/UI solutions 	
 Use of principles of UX/UI design 		
psychologyUse of UX/UI interface standards		
	Does not include:	
	Implementing improvements to UX/UI	
	solutions	
5.3 Review the processes used to plan, desig	n and communicate UX/UI solutions	
Effectiveness of processes used	To include:	
Effectiveness of tools and techniques used	How to assess the strengths and	
	weaknesses in the processes used to plan,	
	design and communicate UX/UI solutions	
	How to assess the effectiveness of the	
	processes used to plan, design and	
	communicate UX/UI solutions	
	How to assess the effectiveness of tools	
	and techniques used to plan, design and	
	communicate UX/UI solutions	

Section 6.4 provides full information on how to assess the NEA units and apply the assessment criteria.

These are the assessment criteria for the tasks for this unit. The assessment criteria indicate what is required in each task. Students' work must show that all aspects of a criterion have been met in sufficient detail for it to be **successfully achieved** (see **Section 6.4.1**). If a student's work does not fully meet a criterion, you must not award that criterion.

Pass	Merit	Distinction
 P1: Describe the client and user requirements for the UX/UI solution. P2: Describe the functional and interface requirements for the UX/UI solution. 	M1: Explain how the functional and non-functional requirements impact the design of the UX/UI solution.	D1: Create use case diagrams to show users and their interactions with the UX/UI solution.
P3: Document appropriate UX/UI solution ideas.	M2: Document an appropriate UX/UI design concept.	
P4: Create diagrams that show the interaction flows and navigation routes for the UX/UI solution.	M3: Explain how navigation design principles have been applied to the UX/UI solution.	
P5: Create diagrams that show the steps within processes for the UX/UI solution.	M4: Explain how Schneiderman's 8 Golden Rules of interface design have informed the UX/UI solution.	
P6: Create diagrams that show user steps to complete actions for the UX/UI solution.		
P7: Create a high-fidelity prototype for the UX/UI solution.		D2: Implement error handling and feedback appropriate for the UX/UI solution.
P8: Describe how the UX/UI solution is appropriate for users.		D3: Assess the UX/UI solution in relation to UX/UI design psychology.
P9: Check the UX/UI solution against audit and interface metrics.	M5: Justify the appropriateness of the checks.	D4: Assess the UX/UI solution in relation to UX/UI interface standards.
P10: Create a UX/UI showcase appropriately designed for the client. P11: Deliver a UX/UI	M6: Use techniques for effective communication to deliver the UX/UI showcase.	
showcase that communicates the UX/UI solution using content appropriate for the client.		
P12: Describe the strengths and weaknesses of the UX/UI solution.	M7: Discuss potential improvements to the UX/UI solution.	
		D5: Evaluate the effectiveness of the processes used to plan and design the UX/UI solution.

The command words used in the assessment criteria are defined in Appendix B.

This assessment guidance gives you information relating to the assessment criteria. There might not be additional assessment guidance for each assessment criterion. It is included only where it is needed.

Assessment Criteria	Assessment guidance			
P1	• Students must describe both the client and user requirements. Students must expand the descriptions into specific requirements which can be used as criteria to review against in Task 4. This assessment criterion could be evidenced in a requirements specification.			
P2	• Students must describe what the UX/UI solution should be capable of doing to meet the user requirements. Students must also describe the requirements of the user interface. This assessment criterion could be evidenced in a requirements specification.			
P3	• Students must document ideas for the UX/UI solution based on the requirements described in P1 and P2. Students must use at least one of the tools and techniques in Topic Area 2.2. Students must document at least two ideas on a mind map, for example.			
M1	• Students must explain how the requirements detailed in P1 and P2 impact the design of the UX/UI solution. Where students do not achieve P1 and/or P2, it is still possible to achieve M1. This assessment criterion could be evidenced in a requirements specification.			
M2	• Students must document the UX/UI design concept using at least one of the tools and techniques in Topic Area 2.2. There must be a clear relationship between the ideas documented in P3 and the UX/UI design concept. Where students do not achieve P3 it is still possible to achieve M2. The UX/UI design concept must be appropriate for the client and user requirements.			
D1	• Students must create use case diagrams which show how users specified in the scenario will interact with the UX/UI solution. The diagrams must cover all interactions as detailed in the scenario. When creating the use case diagrams, students must use a standard and consistent approach for symbols and notation.			
Task 2	 Ideally, students will design the UX/UI solution planned in Task 1. However, if students deviate from their plan(s) they should not be penalised when assessing Task 2. To confirm assessment decisions made for some of the criteria for this task, the OCR assessor will need to be able to see the final high- fidelity prototype. Therefore students must, provide either: The final high-fidelity prototype in a file format which allows it to be viewed without the need to install any specialist software. Video/screen recordings of the final high-fidelity prototype being demonstrated. 			
P4	• Students must create diagrams which show the interaction flows and navigation routes through the UX/UI solution and how the screens will link together. Students must use at least one of the design tools in Topic Area 3.1.1. The diagrams must contain enough detail to enable them to be interpreted by someone who hasn't seen them before.			
P5	• Students must create diagrams which show the steps to be completed and decisions to be made for each process required in the UX/UI solution. Students must use at least one of the design tools in Topic Area 3.1.1. The diagrams must contain enough detail for them to be interpreted by someone who hasn't seen them before.			
P6	• Students must create diagrams which show how users will complete actions when using the UX/UI solution. Students must use at least one of the design tools from Topic Area 3.1.1. The diagrams must			

	contain enough detail for them to be interpreted by someone who hasn't seen them before.	
P7	 Students must create a high-fidelity protype for the UX/UI solution that meets the requirements detailed in the scenario. The high-fidelity prototype can be created in generic software applications or interface prototyping software. The final UX/UI solution high-fidelity prototype will be sufficient evidence for this assessment criterion. 	
P8	• Students must describe how the UX/UI solution will meet the needs of the users specified in the scenario. Topic Area 1.2 details application end use considerations which may be applicable to the scenario.	
P9	 Students must check the appropriateness and suitability of the UX/UI solution using UI audit and interface metrics in Topic Area 3.2. 	
М3	• Students must explain how they have applied each of the navigation design principles in Topic Area 1.3 to the UX/UI solution.	
M4	 Students must explain how Schneiderman's 8 Golden Rules of interface design in Topic Area 1.3 have informed the UX/UI solution. The criterion is achieved if students explain how at least four of Schneiderman's 8 Golden Rules have informed the UX/UI solution. 	
M5	Students must justify the checking used in P9.	
D2	 Students must add appropriate error handling and feedback to the high-fidelity prototype created in P7. The UX/UI solution must handle user errors and provide informative feedback enabling users to self- resolve issues. The final UX/UI solution high-fidelity prototype will be sufficient evidence for this assessment criterion. Where students do not achieve P7, it is still possible to achieve D2. 	
D3	 Students must assess the UX/UI solution in relation to the three design psychology principles in Topic Area 1.4. Students could also consider other psychology principles they have studied. 	
D4	 Students must assess the UX/UI solution in relation to the four UX/UI interface standards in Topic Area 1.6. 	
Task 3	 When creating the UX/UI showcase, students will need to decide on an appropriate showcase format. Topic Area 4.1 includes examples of showcase formats. However, this is not an exhaustive list and students could choose an alternative appropriate format. To reduce assessment burden, centres could consider limiting the 	
	 duration of students' UX/UI showcases. Where relevant to the showcase format, centres and/or students could record the delivery of UX/UI showcases for the purpose of internal assessment. However, please note there is no requirement to submit audio or visual recordings of students delivering UX/UI showcases for moderation. 	
P10	 Students must create a UX/UI showcase appropriately designed for the client. Topic Area 4.1 includes showcase considerations relating to design. To confirm assessment decisions, the OCR assessor will need to consider the appropriateness of the UX/UI showcase design. Therefore, students must provide suitable evidence in the form of a slide deck, screenshots, photographs, screen recordings, presentation notes, a script, supporting visual stimuli, for example. There is no requirement to submit audio or visual recordings of students delivering UX/UI showcases. 	
P11	 Students must deliver a UX/UI showcase that communicates the UX/UI solution using content appropriate for the client. Students must use a showcase format that is appropriate for the client. Topic Area 4.1 includes showcase considerations relating to content. To confirm assessment decisions, the OCR assessor will need to consider the appropriateness of the UX/UI showcase content. Students must 	

	provide suitable evidence in the form of a slide deck, screenshots, photographs, screen recordings, presentation notes, a script, supporting visual stimuli, for example. There is no requirement to submit audio or visual recordings of students delivering UX/UI showcases.	
M6	 Students must deliver the UX/UI showcase content using the techniques for effective communication in Topic Area 4.2. To confirm assessment decisions, the OCR assessor will need to consider students' use of techniques for effective communication. Centres must provide an individualised, teacher observation record form for each student to evidence they have met this criterion. Students must also read and sign the Teacher Observation Record form (ToR). The criterion is achieved if students demonstrate at least three of the techniques for effective communication. 	
P12	• Students must describe the strengths and weaknesses of the UX/UI solution in relation to the requirements identified in Task 1 and the design principles in Topic Area 1.3.	
M7	• Having considered the strengths and weaknesses of the UX/UI solution (P12), students must discuss how the UX/UI solution could be improved. Students could consider the potential improvements in Topic Area 5.2.	
D5	Students must evaluate the effectiveness of processes used to plan and design the UX/UI solution. Students must incorporate an assessment of the effectiveness of the tools and techniques used.	

Synoptic assessment

Some of the knowledge, understanding and skills needed to complete this unit will draw on the learning in Unit/s F160 and F161.

This table details these synoptic links.

Un	Unit F162: Designing and communicating Unit F160: Fundamentals of application			
UX/UI solutions			development	
Topic Area			c Área	
1	Principles of UX and UI design	1	Types of software used in application	
			design	
		5	Principles of human computer interaction (HCI)	
2	Requirements and ideation of UX/UI	2	Software development models	
	solutions	3	Project planning	
		4	Application design scoping	
		5	Principles of human computer interaction (HCI)	
3	Design UX/UI solutions	4	Application design scoping	
		5	Principles of human computer interaction (HCI)	
4	Communicate UX/UI solutions	1	Types of software used in application design	
		5	Principles of human computer interaction (HCI)	
		6	Communication skills required in	
-	Deview and impressed LIX/LIL colutions	4	application development	
5	Review and improve UX/UI solutions	1	Types of software used in application	
		2	design Software development models	
		3	Project planning	
		4	Application design scoping	
		5	Principles of human computer interaction	
			(HCI)	

Unit F162: Designing and communicating		Unit F161: Developing application software	
UX/UI solutions		-	· •
Iop	bic Area	10	pic Area
1	Principles of UX and UI design	1	Application software considerations
2	Requirements and ideation of UX/UI	1	Application software considerations
	solutions	2	Data and flow in application software
		6	Legal considerations
3	Design UX/UI solutions	1	Application software considerations
	-	2	Data and flow in application software
		5	Operational considerations
4	Communicate UX/UI solutions	1	Application software considerations
		4	Data and flow in application software
		5	Operational considerations
		6	Legal considerations
5	Review and improve UX/UI solutions	1	Application software considerations
		2	Data and flow in application software
		4	Application software security
		5	Operational considerations
		6	Legal considerations

More information about synoptic assessment in these qualifications can be found in **Section 5.2 Synoptic assessment.**

4.3.2 Unit F163: Game development

Unit Aim

Game development is a large sector of the software industry. It's a market that's constantly growing, with thousands of games being released each year, covering many genres across numerous platforms. This unit will help you develop knowledge, understanding, and skills in designing and developing prototypes for game concepts. It will help you to consider the mechanics needed to make games work, as well as the visuals needed to build a game environment.

In this unit you will learn how types and genres of digital games and their characteristics affect game design. You will then learn how to plan, design, create, and test game prototypes. You will gain the technical skills to create game environments and game functionality and learn how to test game prototypes to ensure they function as intended.

Unit F163: Game development			
Topic Area 1: Game design			
Teaching content	Exemplification		
1.1 Types and genres of digital games			
 1.1.1 Types of game 2D 3D Immersive games (Augmented Reality, Virtual Reality, Mixed Reality) Massive Multiplayer Online (MMO) games Massive Multiplayer Online Role-Playing Games (MMORPG) Role Playing Games (RPG) 	 To include: The features and characteristics of each game type The differences between each game type How game type impacts game development 		
 Platform Simulation 			
 1.1.2 Genres of game Action Educational Puzzle and trivia Quest Sports Strategy 	 To include: The features and characteristics of each game genre How game genre impacts game development 		
 1.1.3 Gaming platforms Types of gaming platform 	 To include: The features and characteristics of gaming platforms Differences between gaming platforms How the features and characteristics of gaming platforms impact game development Examples of gaming platforms may include: Cross platform Gaming consoles Online streaming PC gaming Smart mobile gaming Virtual Reality (VR) 		
	 Does not include: Technical specifications of hardware needed for gaming 		

1.1.4 Dan European Come Information	To include:
1.1.4 Pan European Game Information (PEGI) Certificates	
□ Age ratings	 The features and characteristics of games which meet each current PEGI rating
 Content descriptions 	 How PEGI ratings impact game
	development
1.2 Principles of game design	development
1.2.1 Game concept	To include:
□ Game purpose	How game purpose informs the game
□ Game audience	concept
□ Story	How game audience informs the game
 Unique Selling Proposition (USP) 	concept
	How story informs the game concept
	What makes the game concept appealing,
	engaging and marketable
	How game concepts impact game
	development
1.2.2 Game and gameplay elements	To include:
Game elements	□ The purpose and use of each game and
 Goals/objectives 	gameplay element
 Aesthetics/visuals 	The features and characteristics of each game and gamenlay element
 Game world dimensions 	game and gameplay elementHow each game and gameplay element is
 Environmental 	used effectively in game development
○ Physical	 How game and gameplay elements are
○ Temporal	used in combination to maintain player
 Emotional Ethical 	interest and engagement
• Ethical	
 Theme and story Gameplay elements 	
 Gameplay elements Competition 	
Outcome and feedback	
Player immersion	
Player interaction	
Progression	
Reward/accomplishment	
Scoring	
Strategy and chance	
1.2.3 Game assets	To include:
□ Animation	The purpose and use of each game asset
Backgrounds	type
Main characters	□ The features and characteristics of each
Non-Player Characters (NPCs)	game asset type
Objects	How game assets are used effectively in game development
	game development How the personification of game assets can
□ Sounds	 How the personification of game assets can be used to make gameplay more realistic
	 How game assets are used in combination
□ Video	to maintain player interest and engagement
1.2.4 Game mechanics	To include:
	The number of each news
 Character and object movement Character and object navigation 	 The purpose and use of each game mechanic type
 Game actions and events 	 The features and characteristics of each
 Game play controls 	game mechanic type
□ Game start mechanisms	 How game mechanics are used effectively
□ Game end mechanisms	in game development
 Inputs and outputs 	 How game mechanics are used to make
□ Collision detection	gameplay more realistic
Player interaction and feedback	

Scoring and timing mechanisms	How game mechanics are used in	
□ Shortcuts and cheats	combination to maintain player interest and	
	engagement	
Topic Area 2: Plan and design high-fidelity g		
Teaching content	Exemplification	
2.1 Tools to plan and design game prototype	S	
2.1.1 Game Design Documents (GDDs)	To include:	
Format, layout and templates of GDDs	The purpose of, and audiences for, GDDs	
Content of GDDs	How the format, layout and structure of	
Client requirements	GDDs impact their effectiveness	
• Executive summary of game concept	How to create GDDs for game prototypes	
Success criteria		
Game and gameplay elementsGame assets		
Game mechanics		
2.1.2 Game planning and design tools	Ta includes	
 Tools to document designs for game visuals 	To include:	
Concept art	The purpose and use of each planning and design tool	
Storyboard	design toolThe format, layout and structure of each	
Assets list	planning and design tool	
Tools to document plans for game	 How to use tools to document plans and 	
mechanics	designs for game prototypes	
Decision trees		
Flowchart	Does not include:	
Pseudo code	Using project management tools or	
	documentation	
Topic Area 3: Create high-fidelity game proto		
Teaching content	Exemplification	
3.1 Tools and techniques to source and prep Sources of assets	To include:	
 Sources of assets Internet 	 How to use internet and stock libraries to 	
Stock libraries	search for suitable assets for use in game	
 Preparation of assets 	protypes	
 File formats and properties used in game 	How to prepare assets for use in game	
creation	prototypes	
Asset naming conventions used in game	How to select asset file formats and	
creation	properties	
	How to use naming conventions so assets	
	are identifiable	
	Examples of techniques to prepare assets	
	may include:	
	Changing resolution	
	Cropping	
	 Cropping Changing length/duration of sound, video or 	
	 Cropping Changing length/duration of sound, video or animation 	
	 Cropping Changing length/duration of sound, video or animation Animating static images to create moving 	
	 Cropping Changing length/duration of sound, video or animation 	
	 Cropping Changing length/duration of sound, video or animation Animating static images to create moving objects or characters 	
	 Cropping Changing length/duration of sound, video or animation Animating static images to create moving objects or characters Duplicating graphics to create larger backgrounds or textures Creating different versions of character 	
	 Cropping Changing length/duration of sound, video or animation Animating static images to create moving objects or characters Duplicating graphics to create larger backgrounds or textures 	
	 Cropping Changing length/duration of sound, video or animation Animating static images to create moving objects or characters Duplicating graphics to create larger backgrounds or textures Creating different versions of character assets to personify movement 	
	 Cropping Changing length/duration of sound, video or animation Animating static images to create moving objects or characters Duplicating graphics to create larger backgrounds or textures Creating different versions of character 	

3.2 Technical skills to create game environments and game functionality			
□ Game engine tools	To include:		
 Asset management Object controls Animation systems Physics engine/collision detection and response Rendering engine Sound support Scripting environment Libraries Programming techniques Variables, constants, operators, inputs, outputs and assignments Sequence, selection and iteration Conditions using comparison, arithmetic and Boolean operators 	 How to use game engine tools/programming techniques to create game scenes/rooms/environments How to use game engine tools/programming techniques to implement game functionality Does not include: Writing code in a specific programming language to develop game prototypes 		
 File handling Sub programs (sub routines/functions/procedures) Topic Area 4: Test high-fidelity game prototy 	pes		
Teaching content	Exemplification		
4.1 Game prototype testing			
 Testing methods Dry run Iterative Test plan Trace tables Testing types Functionality testing Performance testing Play testing Compatibility testing Elements of game prototypes to test Actions and events Audio effects Character movement and navigation Consistency of graphics Game play controls Game progression/levels Player interaction and feedback Scoring and timing mechanisms 	 To include: The structure, content and use of testing methods How and why to test iteratively both during prototype creation and post-prototype creation The purpose of each testing type The features and characteristics of each testing type When it is appropriate to use each testing type How to plan testing to ensure game prototypes function as intended How to implement testing to ensure game prototypes function as intended How to analyse testing results and identify remedial action 		
 Usability and gaming experience User interface and functionality Results analysis and remedial action 	 Implementing remedial action 		

	Topic Area 5: Review and improve high-fidelity game prototypes		
Teaching content	Exemplification		
5.1 Techniques to review the fitness for purp	ose of game prototypes		
 Suitability for meeting: Client requirements Planning and design requirements Audio-visual/aesthetics quality Game and gameplay elements Player interaction and engagement Player suitability/appeal 	 To include: How to assess strengths and weaknesses of game prototypes How to compare game prototypes against requirements How to assess the quality and appropriateness of audio-visual/aesthetics How to assess the appropriateness and effectiveness of game and gameplay elements used How to assess the appropriateness and effectiveness of player interaction and engagement How to assess the appropriateness and effectiveness of player suitability/appeal 		
5.2 Improvements to, and further development			
 5.2.1 Improvements Audio Gameplay Graphics Levels and progression Lifelikeness Video/animation 	 To include: How to assess potential improvements to game prototypes Does not include: Implementing improvements to game prototypes 		
 5.2.2 Further development opportunities Building gaming communities Facilitating in-game purchases Marketing opportunities Release to gaming platforms Widen scope of game concept 	 To include: How to assess potential further development opportunities for game prototypes Does not include: Implementing further development recommendations to game prototypes 		

Section 6.4 provides full information on how to assess the NEA units and apply the assessment criteria.

These are the assessment criteria for the tasks for this unit. The assessment criteria indicate what is required in each task. Students' work must show that all aspects of a criterion have been met in sufficient detail for it to be **successfully achieved** (see **Section 6.4.1**). If a student's work does not fully meet a criterion, you must not award that criterion.

Pass	Merit	Distinction
 P1: Describe a concept for a game prototype that meets the client requirements as detailed in the scenario. P2: Identify the assets required for the game prototype. P3: Design game visuals 	M1: Explain how assets are used in combination in the game prototype.	D1: Discuss how the planned game and gameplay elements maintain player interest and engagement in the game prototype.
appropriate for the game prototype.		
P4: Describe the game mechanics to be used in the game prototype.	M2: Plan game mechanics appropriate for the game prototype using game planning tools.	D2: Discuss how the planned game mechanics are used in combination to maintain player interest and engagement in the game prototype.
P5: Describe how the game prototype will be tested.	M3: Justify the appropriateness of the testing.	
 P6: Source assets appropriate for use in the game prototype. P7: Create an appropriate game environment using game engine tools. 	M4: Prepare assets appropriately for use in the game prototype.	
 P8: Implement character and/or object movement and navigation appropriate for the game prototype. P9: Implement game play 	M5: Implement collision detection appropriate for the game prototype.	D3: Create a cohesive game prototype combining game environment, assets and mechanics.
controls appropriate for the game prototype.	M6: Implement scoring and timing mechanisms appropriate for the game prototype.	D4: Implement player interaction and feedback appropriate for the game prototype.
P10: Implement game start and end mechanisms appropriate for the game prototype.		p , p
P11 : Test the game prototype and document results.	M7: Analyse test results documenting any required remedial action.	D5: Discuss potential improvements and further development opportunities for
P12: Assess the suitability of the game prototype for meeting the requirements.		the game prototype.

This assessment guidance gives you information relating to the assessment criteria. There might not be additional assessment guidance for each assessment criterion. It is included only where it is needed.

Assessment Criteria	Assessment guidance	
P1	• Students must describe a concept for a game prototype which meets all the client requirements. The description of the concept must include the content in Topic Area 1.2.1.	
P2	• Students must identify the essential assets required for the game prototype. To achieve this criterion, students are not required to identify all non-essential assets. This assessment criterion could be evidenced in an assets list and/or via the design(s) for the game visuals (P3).	
P3	• Students must design the game visuals for the game prototype using at least one of the game design tools in Topic Area 2.1.2. The design(s) must contain enough detail for them to be interpreted by someone who hasn't seen them before.	
P4	• Students must describe the game mechanics that they will use in the game prototype that are essential to the gameplay.	
P5	• Students must describe the testing methods and testing types they will use to test the game prototype and the elements of the game prototype they intend to test. The description of how the game prototype will be tested could include the content in Topic Area 4.1.	
M1	• Students must explain how the essential assets identified in P2 will be used in the game prototype. Students must explain which of the essential assets will be static and which will work in combination. This assessment criterion could be evidenced in an assets list and/or via annotations on the design(s) for the game visuals.	
M2	• Students must plan all the game mechanics detailed in P4 using at least one of the game planning tools in Topic Area 2.1.2. Where students do not achieve P4, it is still possible to achieve M2. The planning must contain enough detail for it to be interpreted by someone who hasn't seen them before.	
M3	 Students must justify the approach to testing detailed in P5. 	
D1	• Students could include the content in Topic Areas 1.2.2 and 1.2.3 in the discussion.	
D2	 Students could include the content in Topic Area 1.2.4 in the discussion. 	
Task 2	 Ideally students will create the game prototype planned and designed in Task 1. However, if students deviate from the plan(s) and/or design(s) they should not be penalised when assessing Task 2. To confirm assessment decisions made for this task, the OCR assessor will need to be able to see the final game prototype. Therefore, students must, provide either: The final game prototype in a format which allows it to be played without the need to install any specialist software and instructions on how to play the game. 	

	 Video/screen recordings of the final game prototype being demonstrated. This is especially useful if the skill level required to play the game is high.
P6	• Students must source assets for use in the game prototype that are appropriate for the game concept detailed in P1. The final game prototype will be sufficient evidence for this assessment criterion.
Ρ7	• Using assets sourced in P6, students must create a game environment (screens/rooms/levels/stage), appropriate for the game concept detailed in P1. Students must use the game engine tools in Topic Area 3.2. The final game prototype will be sufficient evidence for this assessment criterion.
P8	• Students must add character and/or object movement and navigation to the game prototype, so the game functions as intended. Students must use the game engine tools and/or programming techniques in Topic Area 3.2. The final game prototype will be sufficient evidence for this assessment criterion.
P9	• Students must add game play controls to the game prototype, so the game functions as intended. Students must use the game engine tools and/or programming techniques in Topic Area 3.2. The final game prototype will be sufficient evidence for this assessment criterion.
P10	• Students must add game start and end mechanisms to the game prototype, so the game functions as intended. Students must use the game engine tools and/or programming techniques in Topic Area 3.2. The final game prototype will be sufficient evidence for this assessment criterion.
Μ4	• Students must prepare all assets sourced in P6, so they are appropriate for use in the game prototype. Topic Area 3.1 has examples of techniques students could use to prepare assets. Students could prepare assets in the game engine software or in external graphic software. The final game prototype will be sufficient evidence for this assessment criterion.
M5	• Students must add collision detection to the game prototype, so the game functions as intended. Students must use the game engine tools and/or programming techniques in Topic Area 3.2. The final game prototype will be sufficient evidence for this assessment criterion.
M6	• Students must add scoring and timing mechanisms to the game prototype, so the game functions as intended. Students must use the game engine tools and/or programming techniques in Topic Area 3.2. The final game prototype will be sufficient evidence for this assessment criterion.
D3	• Students must create a game prototype where all components of the game work, and fit, together. The final game prototype will be sufficient evidence for this assessment criterion.
D4	• Students must add player interaction and feedback to the game prototype, so the game functions as intended. Students must use the game engine tools and/or programming techniques in Topic Area 3.2. The final game prototype will be sufficient evidence for this assessment criterion.
P11	 Students must test the game prototype and document results. Ideally students will use the approach described and justified in Task 1. However, if students deviate from the proposed testing they should not be penalised.
	• Students must have evidence of the actual test results. For example, screen shots, photographs or video/screen recordings.

P12	 Students must assess the suitability of the game prototype for meeting the requirements in Topic Area 5.1. 	
Μ7	• Students must analyse the test results generated in P11 and explain any remedial action required to resolve the issues found during testing. Students are not expected to fix errors found in the game prototype during final testing.	
D5	 Having assessed the suitability of the game prototype (P12) and analysed test results (M7), students must discuss potential improvements and further developments to the game prototype. 	

Synoptic assessment

Some of the knowledge, understanding and skills needed to complete this unit will draw on the learning in Units F160 and F161.

This table details these synoptic links.

Unit F163: Game development			Unit F161: Developing application software	
Topic Area		Topic Area		
1	Game design concepts	1	Application software considerations	
		6	Legal considerations	
2	Plan and design high-fidelity game	1	Application software considerations	
	prototypes	2	Data and flow in application software	
		3	API and protocols	
		4	Application software security	
		5	Operational considerations	
		6	Legal considerations	
3	Create high-fidelity game prototypes	1	Application software considerations	
		2	Data and flow in application software	
		3	API and protocols	
		4	Application software security	
		5	Operational considerations	
		6	Legal considerations	
4	Test high-fidelity game prototypes	1	Application software considerations	
		2	Data and flow in application software	
		3	API and protocols	
		4	Application software security	
		5	Operational considerations	
5	Review and improve high-fidelity game	1	Application software considerations	
	prototypes	2	Data and flow in application software	
		3	API and protocols	
		4	Application software security	
		5	Operational considerations	
		6	Legal considerations	

More information about synoptic assessment in these qualifications can be found in **Section 5.2 Synoptic assessment.**

4.3.3 Unit F164: Website development

Unit Aim

Websites are one of the major communication technologies used globally for a range of purposes. The requirement for websites to be accessed from a wide range of devices provides challenges to be considered when developing websites. As reliance on internet technology is increasingly important to consumers and businesses, websites need to keep up with demands. This requires a more immersive experience, which delivers personalised and tailored content to the screen of individual consumers.

In this unit you will learn how to design and develop a prototype website. You will learn about website principles and the components of web pages. You will learn how to design a website that can be viewed on a range of devices, together with how to make sure a website complies with accessibility requirements and guidance. You will also learn how to make websites more visible in search engine results by utilising SEO techniques. You will develop your skills by creating, testing, and reviewing a website prototype using a range of tools and techniques.

Unit F164: Website development				
Topic Area 1: Fundamentals of website deve	elopment			
Teaching content	Exemplification			
1.1 Website principles				
 Domain name/Uniform Resource Locator (URL) Structure Platform and browser compliance Device compliance Sizes Types W3C compliance Protocols and guidelines Web Content Accessibility Guidelines (WCAG) Site structures Index page Site map Web 2.0 Web 3.0 	 To include: The features and characteristics of each website principle How each principle impacts website development 			
1.2 Purpose of websites				
 Advertise/promote Educate Entertain Influence Inform Market Sell 	 To include: The purpose of websites How the content, layout and style are adapted to meet the purpose 			
1.3 Website types				
 Interactive Multimedia Responsive Single page Static Dynamic Content Management Systems (CMS) 	 To include: The features and characteristics of each website type The differences between each website type How different types of website can be combined How websites are evolving to provide increased personalisation of experience 			

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1.4 Webpage components and structure	· - · · ·
Semantic page components	To include:
 Interface designs 	The purpose and role of each webpage
□ Hyper Text Markup Language 5 (HTML5) or	component
later versions	How each component is used/implemented
Cascading Style Sheets 3 (CSS3) or later	in the creation of webpages
versions	
Client-side scripting	
Navigational components	
Hyperlinks	
Hotspots	
Navigation bar	
User interactions	
□ Forms	
□ Tags	
Responsive design features	
Compatibility	
 Browser 	
 Device 	
Fluid grids	
 Media queries/break points 	
Relative sizing	
□ Libraries/Frameworks	
HTML based	
CSS based	
JavaScript based	
 Hypertext Pre-processor (PHP) based 	
And the stand the standard s	
Animation techniques 1.5 Search Engine Optimisation (SEO) techni	quos
	To include:
lu destin a	 How search engines find websites
	 How website performance in search
	engines is impacted by optimisation
□ Mobile-friendly	The purpose and use of each SEO technique
□ Ranking	
	-
	improve a website's performance in search
Topic Area 2: Plan and design high-fidelity w	engines
Teaching content	Exemplification
2.1 Planning and design considerations	
	To include:
·	
Purpose Typo of wobsite	 How each consideration impacts website
Type of website Target sudiance	development
Target audience Contant of website	 How purpose impacts domain name choice and bosting requirements
Content of website	and hosting requirements
□ User requirements	
Navigation system	
 Interactive components 	
Buttons	
Media controls	
User input fields	
Rollovers	
Hyperlinks	
Hotspots	
Text	I

Sound	
Images	
Video/animation	
Forms	
House style	
Colours	
Fonts	
Styles	
o Images	
o Text	
Dhambar	
•	
Responsive design features Secret Engine Ontimination (SEO)	
 Search Engine Optimisation (SEO) W2C compliance 	
□ W3C compliance	
Hosting requirements	
• Cost	
Location	
Security	
Domain name	
2.2 Tools to plan and design website prototy	
Tools to document ideas for website	To include:
prototypes	The purpose and use of each tool
Mind maps	The components and conventions of each
Mood boards	tool
Tools to document plans and designs for	When it is appropriate to use each tool
website prototypes	How to use tools to document ideas for
Site plans	website prototypes
Visualisation diagrams	How to use tools to document plans and
Wireframes	designs for website prototypes including:
Storyboards	House style
Assets list	Content
	Page layout
House style sheet	
	Page linking Novigation evetome
	Navigation systems
	• Interface
	Functionality
Topic Area 3: Create high-fidelity website pro	
Teaching content	Exemplification
3.1 Tools and techniques to create website s	
□ Folder structure	To include:
Templates	□ How to structure folder systems for website
• Assets	prototypes
• Pages	How to identify index page location for
Site page structure	website prototypes
Index page location	
3.2 Techniques to source and prepare assets	
Sources of assets	To include:
Internet	How to use internet and stock libraries to
Stock libraries	search for suitable assets for use as
Preparation of assets	website content
□ File formats and properties used in website	□ How to prepare assets for use as website
creation	content
 Asset naming conventions used in website 	How to select asset file formats and
creation	properties which are used for website
	protypes
	 How to use naming conventions so assets
	are identifiable

3.3 Technical skills to create website pages □ Web authoring software tools • Visual design environment • Scripting environment with coding assistance • Template creation	Examples of techniques to prepare assets may include:
Template creation	How to use web authoring software tools to anote individual websers of websits
 Cascading style sheets (CSS) o Box model 	create individual webpages of website prototypes
 Box model Website/page formatting 	 How to create website prototypes which
 Content formatting 	meet current W3C and accessibility
 Responsive design features 	guidelines
Form controls	
Interactive features and controls Proview and publishing	Examples of software tools use may include: □ Creating editable templates for individual
 Preview and publishing Libraries/Frameworks 	webpages
 Search Engine Optimisation (SEO) 	Implementing house style using CSS
	 Using template pages to make sure the layout and style is consistent throughout website prototypes
	 Creating working navigation systems for website prototypes
	 Inserting appropriate content
	Creating forms in webpages to gain user
	response
	 Creating responsive templates and webpages
	webpages Using Libraries/Frameworks in webpages
	 Applying SEO techniques to webpages of website prototypes
Topic Area 4: Test high-fidelity website proto	
Teaching content	Exemplification
4.1 Website prototype testing	•
Testing methods	To include:
Dry run/trace table	 The structure, content and use of testing
Iterative Tract Diam	methods
Test Plan Testing types	 How and why to test iteratively both during prototype creation and post-prototype
 Testing types Technical testing 	creation
Viewpoint testing	□ The purpose of each testing type
User testing	 The features and characteristics of each
 Elements of website prototypes to test 	testing type
Content display	When it is appropriate to use each testing
Ease of use	type
Hyperlinking	How to plan testing to ensure website
OCR Level 3 Cambridge Advanced Nationals (AAQs) in	prototypes function as intended

 Interactive elements Multiple browser testing Multiple device testing Multiple viewpoint size testing Navigation features Pages display Readability of content Results analysis and remedial action 	 How to implement testing to ensure website prototypes function as intended How to analyse testing outcomes and identify remedial action Does not include: Implementing remedial action
Topic Area 5: Review and improve the effect	
Teaching content	Exemplification
5.1 Techniques to review the effectiveness of	
 Suitability for meeting: Client requirements User requirements Accessibility Device independence/compatibility Responsive design Search Engine Optimisation (SEO) techniques used 	 To include: How to assess strengths and weaknesses of website prototypes How to compare website prototypes against requirements How to assess the device accessibility, compatibility and responsiveness of website prototypes How to assess the effectiveness of SEO techniques used in website prototypes
5.2 Improvements to, and further developme	
	To include:
 5.2.1 Constraints and improvements Constraints Legislation Libraries/Frameworks Skills Software Time Improvements Accessibility Browser independence/compatibility Content, visuals and interaction Device independence/compatibility Domain name Search Engine Optimisation (SEO) Security 	 How to assess the impact of constraints on website prototypes How to assess potential improvements to website prototypes Does not include: Implementing improvements to website prototypes
 5.2.2 Further development opportunities Extra content/features Further user interactivity Hosting considerations Payment gateways/processors 	 To include: How to assess potential further development opportunities for website prototypes Does not include: Implementing further development opportunities to website prototypes

Section 6.4 provides full information on how to assess the NEA units and apply the assessment criteria.

These are the assessment criteria for the tasks for this unit. The assessment criteria indicate what is required in each task. Students' work must show that all aspects of a criterion have been met in sufficient detail for it to be **successfully achieved** (see **Section 6.4.1**). If a student's work does not fully meet a criterion, you must not award that criterion.

Pass	Merit	Distinction
 P1: Describe the client and user requirements for the website prototype. P2: Explain the hosting requirements for the website prototype. 	M1: Explain the Libraries/ Frameworks required for the website prototype development.	D1: Justify the Search Engine Optimisation (SEO) techniques to be used in the website prototype.
 P3: Create a design of the website structure, navigation system and a content overview. P4: Create a design of the webpage template(s) to show the page layout and the house style. 	M2: Explain how the house style for the website prototype is appropriate for the client requirements.	D2: Assess website prototype design choices in relation to W3C and accessibility compliance.
P5: Identify assets required for the website prototype.		
 P6: Describe how the website prototype will be tested. P7: Create an appropriate website structure for the website prototype. 	M3: Justify the appropriateness of the testing.	
P8: Prepare assets appropriate for use as components in the website prototype.		
 P9: Create the interactive and navigational components appropriate for the website prototype. P10: Create the website prototype using web authoring software tools. 	 M4: Implement W3C and accessibility compliance in the website prototype. M5: Implement appropriate responsive design features in the website prototype. M6: Use Cascading Style Sheets (CSS) to implement an appropriate and consistent style in the website prototype. 	 D3: Implement appropriate Search Engine Optimisation (SEO) techniques in the website prototype. D4: Use appropriate Libraries/Frameworks to create the website prototype.
 P11: Test the website prototype and document results. P12: Assess the suitability of the website prototype for meeting the requirements. 	M7: Analyse test results documenting any required remedial action.	D5: Discuss potential improvements and further development opportunities for the website prototype.

This assessment guidance gives you information relating to the assessment criteria. There might not be additional assessment guidance for each assessment criterion. It is included only where it is needed.

Assessment Criteria	Assessment guidance
P1	 Students must describe both the client and user requirements. Students must expand the description into specific requirements which can be used as criteria to review against in Task 3.
P2	• Students must explain the hosting requirements for the website prototype. The explanation of the hosting requirements must include the content in Topic Area 2.1.
Ρ3	• Students must create a design of the website structure for the proposed website prototype. Students could use the website planning and design tools in Topic Area 2.2. The site plan must include the navigation system and a summary of individual page content. The site plan must contain enough detail for it to be interpreted by someone who hasn't seen it before.
P4	 Students must create a design for the webpage template(s). Students could use the website planning and design tools in Topic Area 2.2. The design must show how the pages will be laid out. Through the design, students must also define the house style for the website prototype. The designs must contain enough detail for them to be interpreted by someone who hasn't seen them before.
P5	• Students must identify the essential assets required for the website prototype. To achieve this criterion, students are not required to identify all non-essential assets. This assessment criterion could be evidenced in an assets list.
P6	• Students must describe the testing methods and testing types they will use to test the website prototype and the elements of the website prototype they intend to test. The description of how the software solution will be tested could include the content in Topic Area 4.1.
M1	 Students must explain which Libraires/Frameworks they are using to develop the website prototype. The explanations must include how the chosen Libraries/Frameworks will allow the website prototype to function as intended.
M2	• Students must explain how the house style(s) defined in P4 is appropriate for the client as detailed in the scenario.
M3	• Students must justify the approach to testing detailed in P6.
D1	• Students must explain how the search engine techniques they intend to use will ensure the website prototype is visible to search engines.
D2	• Students must produce an assessment of how the design choices for the website prototype meet current W3C and accessibility guidelines.
Task 2	 Ideally students will create the website prototype planned and designed in Task 1. However, if students deviate from the plan(s) and/or design(s) they should not be penalised when assessing Task 2. To confirm assessment decisions made for this task, the OCR assessor will need to be able to see the final website prototype. Therefore, students must, provide either: The final website prototype in a format which allows it to be
	 o The final website prototype in a format which allows it to be viewed/used without the need to install any specialist software. o Video/screen recordings of the final website prototype being demonstrated.
P7	 Students must create a website structure including the folder structure, site pages structure and index page location. This

	assessment criterion could be evidenced in screen shots or photographs showing the website folders and files.
P8	 Students must prepare assets sourced for use as components in the website prototype. Topic Area 3.1 has examples of techniques students could use to prepare assets. The final website prototype will be sufficient evidence for this assessment criterion.
P9	• Students must create interactive and navigational components to enable the website to function as intended. Students could use the web authoring software tools in Topic Area 3.3. The final website prototype will be sufficient evidence for this assessment criterion.
P10	• Students must create the prototype website using the web authoring tools in Topic Area 3.2. The final website prototype will be sufficient evidence for this assessment criterion.
M4	• Students must add W3C and accessibility compliance to the website prototype using the web authoring software tools in Topic Area 3.3. The final website prototype will be sufficient evidence for this assessment criterion.
Μ5	• Students must add appropriate responsive design features to the website prototype using the web authoring software tools in Topic Area 3.3. Students must ensure the website prototype functions as intended on the devices detailed in the scenario. This assessment criterion could be evidenced in videos or photographs showing the website prototype working as intended on the devices detailed in the scenario
M6	 Students must use CSS to implement a consistent style in the website prototype using the web authoring software tools in Topic Area 3.3. The style must be appropriate for the requirements detailed in the scenario. Students must include evidence of the CSS styles implemented. This assessment criterion could be evidenced in screen shots, photographs or video/screen recordings showing the CSS styles implemented.
D3	 Students must add Search Engine Optimisation (SEO) techniques to the website prototype using the web authoring tools in Topic Area 3.3. The techniques used must enable the website prototype to be visible to search engines. This assessment criterion could be evidenced in screen shots, photographs or video/screen recordings showing the techniques used.
D4	• Students must make use of Libraries/Frameworks to meet the requirements detailed in the scenario. Students must include evidence of the Libraries/Frameworks they have used. This assessment criteria could be evidenced in screen shots, photographs or video/screen recordings showing the Libraries/Frameworks used.
P11	 Students must test the website prototype and document results. Ideally students will use the approach described and justified in Task 1. However, if students deviate from the proposed testing they should not be penalised. Students must also have evidence of the actual test results. For example screen shots, photographs or video/screen recordings.
P12	 Students must assess the suitability of the website prototype for meeting the requirements in Topic Area 5.1.
Μ7	• Students must analyse the test results generated in P11 and explain any remedial action required to resolve the issues found during testing. Students are not expected to fix errors found in the website prototype during final testing.
D5	 Having assessed the suitability of the website prototype (P12) and analysed test results (M7), students must discuss potential improvements and further developments to the website prototype.

Synoptic assessment

Some of the knowledge, understanding and skills needed to complete this unit will draw on the learning in Unit/s F160 and F161.

This table details these synoptic links.

Un	it F164: Website development	Un	it F160: Fundamentals of application
		dev	velopment
То	pic Area	То	pic Area
1	Fundamentals of website development	1	Types of software used in application
		5	design
			Human computer interface and interaction
2	Plan and design high-fidelity website	2	Software development models
	prototypes	3	Planning application developments
		4	Application design scoping
		5	Human computer interface and interaction
3	Create high-fidelity website prototypes	2	Software development models
		5	Human computer interface and interaction
4	Test high-fidelity website prototypes	2	Software development models
		5	Human computer interface and interaction
5	Review and improve the effectiveness of	1	Types of software used in application
	high-fidelity website prototypes	2	design
		3	Software development models
		4	Planning application developments
		5	Application design scoping
			Human computer interface and interaction

Un	t F164: Website development	Unit F161: Developing application software	
	Topic Area Topic Area		
1	Fundamentals of website development	 Application software considerations Data and flow in application software API and protocols 	
2	Plan and design high-fidelity website prototypes	 Application software considerations Data and flow in application software API and protocols Application software security Operational considerations Legal considerations 	
3	Create high-fidelity website prototypes	 Application software considerations Data and flow in application software API and protocols Application software security Operational considerations Legal considerations 	
4	Test high-fidelity website prototypes	 Application software considerations Data and flow in application software API and protocols Application software security Operational considerations 	
5	Review and improve the effectiveness of high-fidelity website prototypes	 Application software considerations Data and flow in application software API and protocols Application software security Operational considerations Legal considerations 	

More information about synoptic assessment in these qualifications can be found in **Section 5.2 Synoptic assessment**.

Unit Aim

Immersive technologies merge the physical world with digital or simulated reality in a way that creates unique user experiences with natural engagement. The 360° space within immersive experiences allows users to look at and see content in any direction so virtual elements of the environment are accepted as real. Immersive technologies include Augmented Reality (AR), Virtual Reality (VR), and Mixed Reality (MR). AR blends digitally generated information onto the user's real environment. VR uses digitally generated information to provide a complete sense of immersion. MR is an interactive depiction/view of a combination of real world and digitally generated information and the use of virtual objects that can interact with the environment.

In this unit you will learn the principles of immersive technologies including the types, how each type can be used, the current advantages and disadvantages, and supporting hardware/technology. You will also learn the tools and techniques to plan, design and create immersive technology solution prototypes and how to test them to make sure they function as intended. Finally, you will learn how to review immersive technology solution prototypes and recommend how they could be improved and further developed.

Unit F165: Immersive technology solution development			
Topic Area 1: Principles of immersive technology			
Teaching content	Exemplification		
1.1 Types and uses of immersive technology			
 Types of immersive technology Augmented Reality (AR) Virtual Reality (VR) Mixed Reality (MR) Immersive technology use 	 To include: The features of immersive technologies The differences between each immersive technology The advantages and disadvantages of each immersive technology How AR, VR, and MR are used within different sectors How the form and structure of immersive technology solutions are affected by purpose and use How immersive technology can be used to enhance the user experience within a realistic environment 		
	 Examples of sectors using immersive technologies may include: Agriculture Architecture Education Entertainment, leisure and the media Health care and surgery Manufacturing Military Retail Sport 		
	 Examples of immersive technology use may include: Concept visualisation Entertainment Maintenance Marketing/advertising Order fulfilment 		

Image: Sensor Senso		□ Simulations
□ Virtual Tours 1.2.1 Augmented Reality (AR) To include: □ AR types • Marker-based/object recognition • Markerless • Location-based • Components of AR • Lenses • Processing • Superintraction/layers • Static • Interactive • Devices • AR glasses • Laptop/PC • Non-immersive • Semi-immersive • Fully immersive • Non-immersive • Non-immersive • Non-immersive • Fully immersive • Characteristics of VR • Virtual world • Interactivity • User interactivity • User interactivity • Virtual Reality (MR) • How tase interact with VR solutions • Interactive <t< th=""><th></th><th></th></t<>		
1.2 Immersive technology concepts 1.2.1 Augmented Reality (AR) AR types Marker-based/object recognition Marker-based/object recognition Marker-based/object recognition Scatteristics Superimposed Components of AR Lenses Processing Sensing User interaction/layers Static Devices AR type and characteristic are twith Ark solutions Non-immersive Semi-immersive Semi-immersive Sensory feedback Interactivity User interactions Virtual world Interactivity User interactions Semi-immersive Sensory feedback Interactivity User interactions Tracking sensors Hand controllers Audio Devices VR plases VR plases VR plases Interactivity Devices Interaction Tracking sensors		•
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Devices How an immersive environment can have		How MR can be used to enhance the user
	o Audio	
Lanton/PC non-immersive and partially immersive		How an immersive environment can have
	Laptop/PC	non-immersive and partially immersive
Mobile devices aspects	• •	aspects
MR glasses/lenses	 MR glasses/lenses 	
MR wearables	 MR wearables 	
Smart devices	Smart devices	

Displays	Examples of unlocking interactions may
 Head mounted display (HMD) showing 	include:
video	Eye gaze
 Immersive audio visual (AV) with 3D 	Hand gestures/movements
graphics with superimposed video on a	□ Head movement
monitor	Physical handling
 Monitor-based video displays 	
Optical see-through Head Mounted	
Displays (HMDs)	
1.2.4 Technologies which support AR, VR	To include:
and MR	The features and characteristics of each
3D modelling/scanning	supporting technology
Multimedia	How each supporting technology is used in
Real-time tracking and registration	immersive technology solutions
Sensors	How each supporting technology impacts
	immersive technology development
	Examples of concere may include:
	Examples of sensors may include:
	Proximity
	Image
	Gyroscope
	Accelerometers
Topic Area 2: Plan and design high-fidelity ir	nmersive technology solution prototypes
Teaching content	Exemplification
2.1 Planning and design considerations	
Prototype planning considerations	To include:
Client requirements	How each consideration impacts immersive
○ Purpose	technology prototype planning
 Target audience 	 How the hardware and devices available to
• Type of immersive technology	
User requirements	users impacts immersive technology
Technical requirements	prototype planning
	How to identify immersive technology
 Hardware requirements Devises required to essess immersive 	prototype requirements and success criteria
 Devices required to access immersive 	How to identify immersive technology
technology prototype	prototype content and assets
• Software considerations	How to design immersive technology
Prototype design considerations	prototypes which make use of triggers,
Layout	layers, user interaction, degrees of freedom
Content	and fields of view
○ Assets	□ Why frames per second and latency need to
Triggers	be considered when designing immersive
 Marker-based/object recognition 	technology prototypes
 Markerless 	
 Location/geo-based 	Evenue of exects may include:
• Layers	Examples of assets may include:
 Single layer 	
 Multiple layers 	External links
User Interaction	□ Images
 Action flow 	Charts and graphs
• Static	□ Text
	□ Videos
 Interactive 	
Degrees of freedom	Examples of interactive user interactions
 Rotational movements 	Examples of interactive user interactions
- Pitch	may include:
- Roll	
- Yaw	Click/select
 Translational movements 	
OCR Level 3 Cambridge Advanced Nationals (AAQs) in	

- Left and right	
- Forwards and backwards	
 Up and down Field of view 	
Frames per second	
Latency 2.2 Table to plan and design immersive table	
2.2 Tools to plan and design immersive tech	
Tools to document ideas for immersive technology protectings	To include:
technology prototypes	□ The purpose and use of each tool
Mind maps	The components and conventions of each teal
Mood boards Table to designed the signed for	tool
□ Tools to document plans and designs for	 When it is appropriate to use each tool How to use tools to document ideas for
immersive technology prototypes	
Storyboards	immersive technology prototypes
Visualisation diagrams	□ How to use tools to document plans and
Wireframes	designs for immersive technology
Assets list	prototypes
• Flowcharts	
Topic Area 3: Create high-fidelity immersive	
Teaching content	Exemplification
3.1 Techniques to source and prepare assets	
 Sources of assets 	To include:
 Preparation of assets File formate and preparties 	What makes a good asset
□ File formats and properties	 How to identify and select suitable assets
□ Asset naming conventions used in	for use in immersive technology prototypes
immersive technology prototype creation	 How to prepare assets for use in immersive
	technology prototypes
	 How to select/adapt file formats and
	properties for assets
	How to use naming conventions so assets
	are identifiable
	Examples of sources of assets may include:
	Books
	□ Internet
	Photographs
	Physical objects
	Stock libraries
	Examples of techniques to prepare assets
	may include:
	 Changing resolution
	□ Cropping
	 Bremoving backgrounds
	 Changing length/duration of sound, video,
	or animation clips
	 Selecting and adapting/repurposing 2D/3D
	assets
	Does not include:
	 Creating original assets

3.2 Software features and techniques to create	3.2 Software features and techniques to create immersive technology prototypes	
Software features and techniques	To include:	
 Action/behaviour controls 	 How to use software features and 	
Asset management	techniques to implement immersive	
 Drag/drop object manipulation 	technology prototype design considerations	
Environment lighting filters	 How to use software features and 	
 Intelligent interaction controls 		
 Layers/overlays management 	techniques to create immersive technology	
Trigger controls	prototypes □ How to use software features and	
	How to use software features and techniques to implement supporting	
	technologies in immersive technology	
	prototypes	
	Evenue of a officient factures and	
	Examples of software features and technique use may include:	
	Creating motion and degrees of freedom	
	Creating draggable and droppable objects	
	Using effects to simulate lighting to	
	emphasise the environment being	
	represented	
	Creating layers/overlays and related actions Creating triggers which contain graphical	
	 Creating triggers which contain graphical elements and shapes 	
Topic Area 4: Test high-fidelity immersive te		
Teaching content	Exemplification	
4.1 Immersive technology prototype testing		
Testing methods	To include:	
Dry run/trace table	The structure, content and use of testing	
Iterative	methods	
Test plan	How and why to test iteratively both during	
Testing types	prototype creation and post-prototype	
 Functionality 	creation	
Usability	The purpose of each testing type	
Accessibility	The features and characteristics of each	
Hardware	testing type	
Immersiveness	□ When it is appropriate to use each testing	
Security	type	
Compatibility	How to plan testing to ensure immersive	
Elements of immersive technology	technology prototypes function as intended	
prototypes to test	 How to implement testing to ensure immersive technology prototypes function 	
Triggers	as intended	
Layers	 How to analyse testing results and identify 	
Interactions Tracking	remedial action	
Tracking Degreese of freedom		
Degrees of freedom	Does not include:	
Immersiveness Rattery consumption	 Implementing remedial action 	
 Battery consumption Results analysis and remedial action 		
	tiveness of high-fidelity immersive technology	
prototypes		
Teaching content	Exemplification	
5.1 Techniques to review the effectiveness of		
Suitability for meeting:	To include:	
Client requirements	How to assess strengths and weaknesses	
User requirements	of immersive technology prototypes	
 Planning and design requirements 	How to compare immersive technology	
Usability and immersiveness OCR Level 3 Cambridge Advanced Nationals (AAQs) in	prototypes against requirements	

User experience and engagement	 How to assess the usability and immersiveness of immersive technology prototypes How to assess the user experience and
5.2 Improvements to, and further development	engagement
5.2.1 Improvements Functionality Usability Accessibility Hardware Immersiveness Security Compatibility Extra features	 To include: How to assess potential improvements to immersive technology prototypes Does not include: Implementing improvements to immersive technology prototypes
 5.2.2 Further development opportunities Availability of different resources/techniques Re-purposing 	 To include: How to assess potential further development opportunities for immersive technology prototypes Does not include: Implementing further development recommendations to immersive technology prototypes

Section 6.4 provides full information on how to assess the NEA units and apply the assessment criteria.

These are the assessment criteria for the tasks for this unit. The assessment criteria indicate what is required in each task. Students' work must show that all aspects of a criterion have been met in sufficient detail for it to be **successfully achieved** (see **Section 6.4.1**). If a student's work does not fully meet a criterion, you must not award that criterion.

The command words used in the assessment criteria are defined in Appendix B.

Pass	Merit	Distinction
 P1: Describe the client and user requirements for the immersive technology prototype. P2: Document appropriate ideas for the immersive technology prototype. 	M1: Explain how the technical requirements meet the client and user requirements.	D1: Justify how the design for the immersive technology prototype meet the client and user requirements.
 P3: Design the layout for the immersive technology prototype. P4: Identify the assets required for the immersive technology prototype. 	 M2: Plan how users will interact with the immersive technology prototype. M3: Explain how assets will be used in combination in the immersive technology prototype. 	D2: Discuss how the immersive technology prototype enhances the user experience.
P5: Describe the functionality of the immersive technology prototype.		
P6: Describe how the immersive technology prototype will be tested.	M4: Justify the appropriateness of the testing.	

Pass	Merit	Distinction
P7: Source assets	M5: Prepare assets	
appropriate for use in the	appropriately for use in the	
immersive technology	immersive technology	
prototype.	prototype.	
 P8: Implement layers appropriate for the immersive technology prototype. P9: Implement triggers appropriate for the immersive technology prototype. 	M6: Use software features and techniques to combine content appropriately in the immersive technology prototype.	D3: Create a cohesiveimmersive technologyprototype combiningenvironment, assets andactions.D4: Implement supporting
P10 : Implement user interaction appropriate for the immersive technology prototype.		technologies appropriate for the immersive technology prototype.
P11: Test the immersive technology prototype and document results.	M7: Analyse test results documenting any required remedial action.	D5: Discuss potential improvements and further development opportunities.
P12: Assess the suitability of the immersive technology prototype for meeting the requirements.		

This assessment guidance gives you information relating to the assessment criteria. There might not be additional assessment guidance for each assessment criterion. It is included only where it is needed.

Assessment Criteria	Assessment guidance
P1	• Students must describe both the client and user requirements. Students must expand the description into specific requirements which can be used as criteria to review against in Task 3 . This assessment criterion could be evidenced in a requirements specification.
P2	• Students must document ideas for the immersive technology prototype based on the requirements described in P1. Students must use at least one of the tools in Topic Area 2.2. Students must document at least two ideas on a mind map, for example.
P3	• Students must design the immersive technology prototype using the tools in Topic Area 2.2. The designs must clearly show the intended layout and contain enough detail for them to be interpreted by someone who hasn't seen them before.
P4	• Student must identify the essential assets required for the immersive technology prototype. To achieve this criterion, students are not required to identify all non-essential assets. This assessment criterion could be evidenced in an assets list.
P5	 Students must describe the immersive technology prototype functionality required to meet client and user requirements described in P1. The description must include references to triggers and layers.
P6	• Students must describe the testing methods and testing types they will use to test the immersive technology prototype and the elements of the immersive technology prototype they intend to test. The description of how the software solution will be tested could include the content in Topic Area 4.1.

M1	• Students must explain how the technical requirements will meet the client and user requirements detailed in P1. The explanation must reference hardware devices and software. Where students do not achieve P1, it is still possible to achieve M1. This assessment criterion could be evidenced in a requirements specification.
M2	 Students must plan how users will interact with the immersive technology prototype. Students could use the planning tools in Topic Area 2.2. The planning must contain enough detail for it to be interpreted by someone who hasn't seen it before.
М3	• Students must explain how the essential assets identified in P4 will be used in the immersive technology prototype. Students must explain which of the essential assets will be static and which will work in combination as triggers and layers. This assessment criterion could be evidenced in an assets list and/or via annotations on the designs for intended layout (P3).
M4	
D1	 Students must justify the approach to testing detailed in P6. There is no assessment guidance for this criterion.
D2	 There is no assessment guidance for this criterion.
Task 2	• Ideally students will create the immersive technology prototype planned and designed in Task 1 . However, if students deviate from the plan(s) and/or design(s) they should not be penalised when assessing Task 2 .
	 To confirm assessment decisions made for this task, the OCR assessor will need to be able to see the final immersive technology prototype. Therefore, students must, provide either: The final immersive technology prototype in a format which allows it to be viewed/used without the need to install any specialist software.
	 Video/screen recordings of the final immersive technology prototype being demonstrated. Some software will output the immersive technology prototype,
	online, with a QR code to access it. In this case students must produce a video demonstrating the immersive technology prototype as a QR code to an online version is not suitable evidence.
P7	• Students must source assets for use in the immersive technology prototype. The assets sourced must be appropriate for the requirements detailed in the scenario. The final immersive technology prototype will be sufficient evidence for this assessment criterion.
P8	• Students must add layers to the immersive technology prototype, so it functions as intended. Students must use the software features and techniques in Topic Area 3.2. The final immersive technology prototype will be sufficient evidence for this assessment criterion.
Р9	• Students must add triggers to the immersive technology prototype, so it functions as intended. Students must use the software features and techniques in Topic Area 3.2. The final immersive technology prototype will be sufficient evidence for this assessment criterion.
P10	• Students must add user interaction to the immersive technology prototype, so it functions as intended. Students must use the software features and techniques in Topic Area 3.2. The final immersive technology prototype will be sufficient evidence for this assessment criterion.
M5	• Students must prepare all assets sourced in P7, so they are appropriate for use in the immersive technology prototype. Topic Area 3.1 has examples of techniques students could use to prepare

	assets. The final immersive technology prototype will be sufficient evidence for this assessment criterion.
M6	Students must combine content so there is a smooth transition from one item to another using the software features and techniques in Topic Area 3.2. The final immersive technology prototype will be sufficient evidence for this assessment criterion.
D3	• Students must create an immersive technology prototype where the assets and actions work cohesively together to form the immersive environment. The immersive technology prototype must function as intended and meet the requirements of the scenario. Students must use the techniques in Topic Area 3.1 and software features and techniques in Topic Area 3.2. The final immersive technology prototype will be sufficient evidence for this assessment criterion.
D4	Students must implement at least two of the supporting technologies in Topic Area 1.2.4. The final immersive technology prototype will be sufficient evidence for this assessment criterion.
P11	 Students must test the immersive technology prototype and document results. Ideally students will use the approach described and justified in Task 1. However, if students deviate from the proposed testing they should not be penalised. Students must have evidence of the actual test results. For example, screen shots, photographs or video/screen recordings.
P12	 Students must assess the suitability of the immersive technology prototype for meeting the requirements in Topic Area 5.1.
M7	 Students must analyse the test results generated in P11 and explain any remedial action required to resolve the issues found during testing. Students are not expected to fix errors found in the immersive prototype during final testing.
D5	Having assessed the suitability of the immersive technology prototype (P12) and analysed test results (M7), students must discuss potential improvements and further developments to the immersive technology prototype.

Synoptic assessment

Some of the knowledge, understanding and skills needed to complete this unit will draw on the learning in Unit/s F160 and F161.

This table details these synoptic links.

Un	it F165: Immersive technology solution	t F160: Fundamentals of application	
development		development	
Topic Area		Topic Area	
1	Principles of immersive technology	1	Types of software used in application design Human computer interface and interaction
2	Plan and design high-fidelity immersive technology prototypes	2 3 4 5	Software development models Planning application developments Application design scoping Human computer interface and interaction
3	Create high-fidelity immersive technology prototypes	2 5	Software development models Human computer interface and interaction
4	Test high-fidelity immersive technology prototypes	2 5	Software development models Human computer interface and interaction
5	Review and improve the effectiveness of high-fidelity immersive technology prototypes	1 2 3 4 5	Types of software used in application design Software development models Planning application developments Application design scoping Human computer interface and interaction

Unit F165: Immersive technology solution			it F161: Developing application software	
development				
Topic Area		To	Topic Area	
1	Principles of immersive technology	1	Application software considerations	
2	Plan and design high-fidelity immersive	1	Application software considerations	
	technology prototypes	2	Data and flow in application software	
		3	API and protocols	
		4	Application software security	
		6	Legal considerations	
3	Create high-fidelity immersive technology	1	Application software considerations	
	prototypes	2	Data and flow in application software	
		3	API and protocols	
		4	Application software security	
		5	Operational considerations	
		6	Legal considerations	
4	Test high-fidelity immersive technology	1	Application software considerations	
	prototypes	2	Data and flow in application software	
		3	API and protocols	
		4	Application software security	
_		5	Operational considerations	
5	Review and improve the effectiveness of	1	Application software considerations	
	high-fidelity immersive technology	2	Data and flow in application software	
	prototypes	3	API and protocols	
		4	Application software security	
		5	Operational considerations	
		6	Legal considerations	

More information about synoptic assessment in these qualifications can be found in **Section 5.2 Synoptic assessment.**

4.3.5 Unit F166: Software development

Unit Aim

Software development is the process of designing, creating, testing, and deploying software solutions. Behind every piece of software or application, there's a set of instructions that tell the device running the software what to do. Starting from a list of what the software solution needs to do, developers design how it will look and function – the processing, storage, and output requirements. They then use a programming language to turn the designs into reality. This involves making sure it works but also pretending to be an end user and coming up with ways to try and break it.

In this unit you will learn about software design principles and different programming language types. You will learn how to use Software Design Specifications (SDS) and Software Design Documentation (SDD) to design software solutions, including their interfaces and algorithms. You will learn a programming language and how to use it to code designs to produce a working solution. You will then learn about the different types of tests and how to apply them to make sure software solutions meet the criteria, are robust and usable. Finally, you will learn how to review software solutions, including how to recommend improvements and future developments.

Unit F166: Software Development			
Topic Area 1: Fundamentals of software development			
Teaching content	Exemplification		
1.1 Software design principles			
Stepwise Refinement	To include:		
□ Abstraction	The features and characteristics of each		
Functional	principle		
• Data	How each principle impacts software design		
Control			
Decomposition			
Modularity			
Object-Orientated Programming (OOP)			
Maintainability			
Encapsulation			
Modules			
Procedures			
Functions			
Classes			
 Properties and methods 			
1.2 Programming languages	1		
Programming language types	To include:		
Procedural	The features and characteristics of each		
 Object orientation 	programming language type		
Functional	Differences between each programming		
Scripting	language type		
	Advantages and disadvantages of each		
	programming language type		
	When it is appropriate to use each		
Taula Ana O. Daalan aaftaana aalatiana	programming language type		
Topic Area 2: Design software solutions	Evenuelification		
Teaching content	Exemplification		
2.1 Tools and techniques to design software			
2.1.1 Software Design Specifications (SDS)	To include:		
Format, layout and templates for SDSs	 The purpose and use of SDSs How the format, layout and structure of 		
Content of SDSs	SDSs impact their effectiveness		
Solution overview	□ How to create SDSs for software solutions		
 Client requirements 			
 Functional requirements 			

 Non-functional requirements Constraints How each type of requirement impacts the design of software solutions How constraints impact the design of software solutions Examples of constraints may include: Audience Budget Client requirements External dependencies Hardware limitations Industry standards Language limitations Organisational policies Technical requirements Time 2.1.2 Software Design Documentation (SDD) SDD components Data structure design
• How constraints impact the design of software solutions Examples of constraints may include: • Audience • Budget • Client requirements • External dependencies • Hardware limitations • Industry standards • Language limitations • Organisational policies • Time 2.1.2 Software Design Documentation (SDD) • SDD components
software solutions Examples of constraints may include: Audience Budget Client requirements External dependencies Hardware limitations Industry standards Language limitations Organisational policies Technical requirements Time 2.1.2 Software Design Documentation (SDD) SDD components
Examples of constraints may include: Audience Budget Client requirements External dependencies Hardware limitations Industry standards Language limitations Organisational policies Technical requirements Time 2.1.2 Software Design Documentation (SDD) SDD components
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Budget Client requirements External dependencies Hardware limitations Industry standards Language limitations Organisational policies Technical requirements Time 2.1.2 Software Design Documentation (SDD) SDD components
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 External dependencies Hardware limitations Industry standards Language limitations Organisational policies Technical requirements Time 2.1.2 Software Design Documentation (SDD) SDD components The purpose and use of each SDD component Usaw SDD is used to desire asftware
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Industry standards Industry standards Language limitations Organisational policies Technical requirements Time 2.1.2 Software Design Documentation (SDD) SDD components Used SDD is used to design a software
Image: SDD components Image: Language limitations Image: Language limitations Organisational policies Image: Components Technical requirements Image: Language limitations Technical requirements Image: Components To include: Image: Language limitations To include: Image: Language limitations To include: Image: Language limitations Image: Language limitations Ima
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2.1.2 Software Design Documentation (SDD) To include: 0 SDD components The purpose and use of each SDD component
 (SDD) □ SDD components □ Law SDD is used to desire software
□ SDD components component a desire software
- How CDD is used to design adfluers
Data structure design I How SDD is used to design software
Data flow diagrams Solutions The purpose and use of each software
• Level 0
• Level 1 design tool
Architectural design The components and conventions of each software design tool
 Interface design Algorithm designs Software design tool How each software design tool is used
Algorithm designs
 Input Process appropriately in SDD How to use software design tools to design
0 Storage
• Output
 Software design tools Data structure design Include:
Bala blablar dolign
Data flow diagrams External components Component interference
Interface design Component interfaces Medulo (component interactions)
 Navigation diagram Module/component interactions Wireframe Component-level design
 Visualisation diagrams Algorithm design Examples of interface design may include:
C Flowchart
Rejudocode Interface
Navigation between interface elements
Response time
User help
□ Error messages
Command labelling
Topic Area 3 Create software solutions
Teaching content Exemplification 3.1 Programming techniques to develop software solutions
3.1.1 Variables and constants To include:
• Repair case
constants
Data types How to use naming conventions and data
types when declaring variables and
Floating point constants
• String (or equivalent)
* Dooleall type of variables and constants
Manipulation

Converting between data types	
3.1.2 Operators	To include:
-	
 Arithmetical Plus: +, minus: -, multiplication: *, divide: /, modulus: MOD, quotient: DIV, exponentiation: ^, brackets: (), Boolean 	 The purpose and use of operators How to use operators within routines
 AND, OR, NOT Relational Less than: <, less than or equal to: <=, greater than: >, greater than or equal to: >=, equal to: ==, not equal to: != 	
3.1.3 Selection	To include:
 Selection routines If Then Else Else If/Elself End If Case/Switch 	 The purpose and use of selection routines How to use syntax to create selection routines
3.1.4 Iteration	To include:
 Fixed Loop Conditional Loop Pre-condition Post condition 	 The purpose and use of iteration How to use syntax to create iterations
3.1.5 Encapsulation	To include:
 Modules Procedures Functions Classes Properties and methods Libraries Parameter passing and return values Byref and byval 	 The purpose and use of modules, procedures, functions, classes and libraries How to use of predefined routines and libraries How to use parameters to pass and return data between modules, procedures, functions, classes and libraries
Getters and setters	
 3.1.6 File Manipulation Opening and closing files Reading from, and writing, to files Managing files 	 To include: The purpose and use of file manipulation How to use syntax to read and write data to, and from, files How to use syntax to create, copy, delete and backup files
3.1.7 Data Structures	To include:
 Arrays Linked lists Stacks Queues 	 The purpose and use of each data structure How to use syntax to store and retrieve data to, and from, data structures
3.1.8 Other constructs and error handling	To include:
 Other constructs Input User input From file Output from module or procedure as input To file To user To procedure or module Searching Sorting 	 The purpose and use of each construct How to use syntax to input data into software solutions How to use syntax to output data from software solutions How to use syntax to search and sort data How to use syntax to handle errors

□ Error handling			
Try and exception			
Validation rules			
3.2 Technical skills to create software solutions			
Development environments	To include:		
Version control	The purpose and features of development		
Version number	environments		
Date amended	How to use tools in development		
Amended by	environments to create software solutions		
Amends	The importance of version control		
Source code comments	How to use version control when creating		
 Program headers 	software solutions		
 Overview of purpose of code segment 	The importance of adding comments and		
 Syntax comments 	indentation to source code		
Source code indentation style	How to use comments in source code		
	How to use indentation in source code		
	Examples of tools in development		
	environments may include:		
	□ Editor		
	□ Autocomplete		
	 Keyword highlighting 		
	□ Syntax checking		
	Runtime environment		
	Debugging tools		
	□ Break points		
	Memory inspector		
Topic Area 4: Test software solutions			
Teaching content	Exemplification		
4.1 Software solution testing			
Testing methods	To include:		
Dry run/trace table	The structure, content and use of testing		
Iterative			
	methods		
Test Plan	How and why to test iteratively both during		
	 How and why to test iteratively both during software creation and post-software 		
Test Plan	 How and why to test iteratively both during software creation and post-software creation 		
• Test Plan □ Testing types	 How and why to test iteratively both during software creation and post-software creation The purpose of each testing type 		
 Test Plan Testing types Requirements testing Component testing Integration testing 	 How and why to test iteratively both during software creation and post-software creation The purpose of each testing type The features and characteristics of each 		
 Test Plan Testing types Requirements testing Component testing Integration testing System testing 	 How and why to test iteratively both during software creation and post-software creation The purpose of each testing type The features and characteristics of each testing type 		
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 Test Plan Testing types Requirements testing Component testing Integration testing System testing Elements of software solutions to test Input Output Navigation Error handling Data storage Results analysis and remedial action Topic Area 5: Review and improve software software software software to review the fitness for purp Suitability for meeting: 	 How and why to test iteratively both during software creation and post-software creation The purpose of each testing type The features and characteristics of each testing type When it is appropriate to use each testing type How to plan testing to ensure software solutions function as intended How to implement testing to ensure software software solutions function as intended How to analyse testing results and identify remedial action Does not include: Implementing remedial action To include: 		
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 Test Plan Testing types Requirements testing Component testing Integration testing System testing Elements of software solutions to test Input Output Navigation Error handling Data storage Results analysis and remedial action Topic Area 5: Review and improve software s Teaching content 5.1 Techniques to review the fitness for purp Suitability for meeting: 	 How and why to test iteratively both during software creation and post-software creation The purpose of each testing type The features and characteristics of each testing type When it is appropriate to use each testing type How to plan testing to ensure software solutions function as intended How to implement testing to ensure software software solutions function as intended How to analyse testing results and identify remedial action Does not include: Implementing remedial action Does of software solutions 		

 Maintainability Robustness 5.2 Improvements to, and further developments 	 How to compare software solutions against requirements How to assess the maintainability and robustness of software solutions how to assess the maintainability and solutions
 5.2.1 Constraints and improvements Constraints Programming constructs Language chosen Skills of the developer Development environment Improvements Code efficiency HCI design principles HCI accessibility principles Data exchange Security 	 To include: How to assess the impact of constraints on software solutions How to assess potential improvements to software solutions Does not include: Implementing improvements to software solutions
 5.2.2 Further development opportunities Portability of software solution Code reusability 	 To include: How to assess potential further development opportunities for software solutions Does not include: Implementing further development recommendations to software solutions

Assessment criteria

Section 6.4 provides full information on how to assess the NEA units and apply the assessment criteria.

These are the assessment criteria for the tasks for this unit. The assessment criteria indicate what is required in each task. Students' work must show that all aspects of a criterion have been met in sufficient detail for it to be **successfully achieved** (see **Section 6.4.1**). If a student's work does not fully meet a criterion, you must not award that criterion.

The command words used in the assessment criteria are defined in Appendix B.

Pass	Merit	Distinction
 P1: Describe the solution overview for the software solution. P2: Describe the client requirements for the software solution. 	M1: Explain how the functional and non-functional requirements impact the design of the software solution.	D1: Explain how constraints impact the design for the software solution.
 P3: Create data structure and interface designs for the software solution. P4: Create data flow diagrams and algorithm designs for the software solution. 	M2: Explain how the software design documentation created allows the requirements of the SDS to be realised.	D2: Assess the software solution design in relation to the software design principles.
P5: Describe how the software solution will be tested.	M3: Justify the appropriateness of the testing.	

Pass	Merit	Distinction
P6: Create a user interface for the software solution.	M4: Use programming techniques to implement appropriate file manipulation in the software solution.	D3: Use programming techniques to implement appropriate encapsulation in the software solution.
P7: Create the output(s) for the software solution.	M5: Use programming techniques to implement appropriate data structures in the software solution.	D4: Use programming techniques to implement appropriate searching and/or
P8: Use programming techniques to implement appropriate selection and iteration in the software solution.	M6: Use programming techniques to implement appropriate error handling in the software solution.	sorting in the software solution.
P9: Use source code comments, indentation and version control to make the software solution maintainable.		
P10: Use appropriate naming conventions and data types in the software solution.		
P11: Test the software solution and document results.	M7: Analyse test results documenting any required remedial action.	D5: Discuss potential improvements and further development opportunities for
P12: Assess the suitability of the software solution for meeting the requirements.		the software solution.

Assessment guidance

This assessment guidance gives you information relating to the assessment criteria. There might not be additional assessment guidance for each assessment criterion. It is included only where it is needed.

Assessment Criteria	Assessment guidance
P1	 Students must extract the specific objectives of the software solution from the scenario and describe them in a Software Design Specification (SDS).
P2	 Students must describe the client requirements in a Software Design Specification (SDS) expanding the descriptions into specific requirements which can be used as criteria to review against in Task 3.
P3	• Students must create data structure and interface designs for the software solution. The data structure design(s) must show how the data will be stored. Students must use at least one of the software design tools in Topic Area 2.1.2. The designs must contain enough detail for them to be interpreted by someone who hasn't seen them before.
P4	• Students must create data flow diagrams to show how data will flow through the software solution. Students must use at least one of the software design tools in Topic Area 2.1.2 to create algorithm designs for the software solution. The designs must contain enough detail for them to be interpreted by someone who hasn't seen them before.
Ρ5	• Students must describe the testing methods and testing types they will use to test the software solution and the elements of the software solution they intend to test. The description of how the software solution will be tested could include the content in Topic Area 4.1.

M1	• M1 is an extension of P1 and P2. Students must explain how the functional and non-functional requirements of the solution will influence the design of the software solution.
M2	 Students must explain how each of the designs created in P3 and P4 (data structure, interface, data flow and algorithms) relate to the requirements detailed in the SDS.
M3	• Students must justify the approach to testing detailed in P5.
D1	• Students must consider at least three potential constraints and explain how they would impact the design of the software solution.
D2	• Students must assess the extent to which the software design principles in Topic Area 1.1 have been applied to the software solution design. The criterion is achieved if students consider at least three of the software design principles.
Task 2	• Ideally, students will create the software solution designed in Task 1 . However, if students deviate from the design(s) they should not be penalised when assessing Task 2 .
	 To confirm assessment decisions made for some of the criteria for this task, the OCR assessor will need to be able to see the final software solution. Therefore, students must, provide either: The final software solution in a format which allows it to be viewed/used without the need to install any specialist software. Video/screen recordings of the final software solution being demonstrated.
P6	• Students must create a user interface for the software solution. The final software solution will be sufficient evidence for this assessment criterion.
Ρ7	• Students must create the output(s) for the software solution. The final software solution will be sufficient evidence for this assessment criterion.
P8	• Students must use the programming techniques in Topic Area 3.1 (as required) to add selection and iteration to the software solution, so it functions as intended. The source code from the final software solution will be sufficient evidence for this assessment criterion.
P9	• Students must use the technical skills in Topic Area 3.2 (as required) to ensure the code is maintainable. For the code to be maintainable, someone who hasn't seen it before must be able to be interpret it. This assessment criterion could be evidenced by the source code from the final software solution and screen shots or photographs showing the use of version control.
P10	 Students must use a consistent and understandable naming convention for variables, constants, files, data structures and encapsulation. For the naming conventions to be understandable, someone who hasn't seen the code before must be able to be interpret it. The source code from the final software solution will be sufficient evidence for this assessment criterion.
M4	• Students must use the programming techniques in Topic Area 3.1 (as required) to add file manipulation to the software solution, so it functions as intended. The source code from the final software solution will be sufficient evidence for this assessment criterion.
M5	 Students must use the programming techniques in Topic Area 3.1 (as required) to create the data structures for the software solution, so it functions as intended. The source code from the final software solution will be sufficient evidence for this assessment criterion.
M6	• Students must use the programming techniques in Topic Area 3.1 (as required) to add error handling errors in relation to user input and

	to prevent software solutions from unexpected and unintended closure. The source code from the final software solution will be sufficient evidence for this assessment criterion.
D3	• Students must use the programming techniques in Topic Area 3.1 (as required) to add encapsulation that improves the efficiency of the software solution. The source code from the final software solution will be sufficient evidence for this assessment criterion.
D4	• Students must use the programming techniques in Topic Area 3.1 (as required) to add searching and/or sorting to the software solution, so it functions as intended. The source code from the final software solution will be sufficient evidence for this assessment criterion.
P11	 Students must test the software solution and document results. Ideally students will use the approach described and justified in Task 1. However, if students deviate from the proposed testing they should not be penalised. Students must have evidence of the actual test results for example screen shots, photographs or video/screen recordings.
P12	 Students must assess the suitability of the software solution for meeting the requirements in Topic Area 5.1.
M7	• Students must analyse the test results generated in P11 and explain any remedial action required to resolve the issues found during testing. Students are not expected to fix errors found in the software solution during final testing.
D5	 Having assessed the suitability of the software solution (P12) and analysed test results (M7), students must discuss potential improvements and further developments to the software solution.

Synoptic assessment

Some of the knowledge, understanding and skills needed to complete this unit will draw on the learning in Unit/s F160 and F161.

This table details these synoptic links.

Unit F166: Software development		Unit F160: Fundamentals of application			
		dev	development		
Topic Area		Topic Área			
2 Design software solutions		2	Software development models		
		3	Planning application developments		
		4	Application design scoping		
		5	Human computer interface and interaction		
3	Create software solutions	2	Software development models		
		5	Human computer interface and interaction		
4	Test software solutions	2	Software development models		
		5	Human computer interface and interaction		
5	Review and improve software solutions	1	Types of software used in application		
			design		
		2	Software development models		
		3	Planning application developments		
		4	Application design scoping		
		5	Human computer interface and interaction		

Un	it F166: Software development	Unit F161: Developing application software		
То	pic Area	Topic Area		
2	Design software solutions	 Application software considerations Data and flow in application software API and protocols Application software security Legal considerations 		
3	Create software solutions	 Application software considerations Data and flow in application software API and protocols Application software security Operational considerations 		
4	Test software solutions	 Application software considerations Data and flow in application software API and protocols Application software security Operational considerations 		
5	Review and improve software solutions	 Application software considerations Data and flow in application software API and protocols Application software security Operational considerations Legal considerations 		

More information about synoptic assessment in these qualifications can be found in **Section 5.2 Synoptic assessment.**

5 Assessment and grading

5.1 Overview of the assessment

Entry code	H029
Qualification title	OCR Level 3 Cambridge Advanced National (AAQ) in Computing: Application Development (Certificate)
GLH	150*
Reference	твс
Total Units	Has two units: • Mandatory units F160 and F162

Entry code	H129
Qualification title	OCR Level 3 Cambridge Advanced National (AAQ) in Computing: Application Development (Extended Certificate)
GLH	360*
Reference	ТВС
Total Units	 Has five units: Mandatory units F160, F161, F162 And two other units from F163, F164, F165, F166.

*the GLH includes assessment time for each unit

Unit F160: Fundamentals of application development			
75 GLH			
1 hour 15 minute written exam			
60 marks (60 UMS)			
OCR-set and marked			
Calculators are not required in this exam			
The exam will always have:			
 A short scenario which will develop through the paper Forced choice/controlled response questions Short answer, closed response questions Extended constructed response questions with points-based marks schemes Extended constructed response questions with levels of response marks schemes One six mark and one nine mark extended constructed response question with a levels of response marks scheme 			

Unit F161: Developing application software

70 GLH

1 hour 15 minute written exam

60 marks (60 UMS)

OCR-set and marked

Calculators are not required in this exam

The exam will always have:

- A short scenario which will develop through the paper
- Forced choice/controlled response questions
- Short answer, closed response questions
- Extended constructed response questions with points-based marks schemes
- Extended constructed response questions with levels of response marks schemes
- One six mark and one nine mark extended constructed response question with a levels of response marks scheme

Unit F162: Designing and communicating UX/UI solutions

75 GLH

OCR-set assignment

Centre-assessed and OCR-moderated

This set assignment has four practical tasks

It should take about 15 GLH to complete

Unit F163: Game development

70 GLH

OCR-set assignment

Centre-assessed and OCR-moderated

This set assignment has three practical tasks

It should take about 15 GLH to complete

Unit F164: Website development

70 GLH

OCR-set assignment

Centre-assessed and OCR-moderated

This set assignment has three practical tasks

It should take about 15 GLH to complete

Unit F165: Immersive technology solution development

70 GLH

OCR-set assignment

Centre-assessed and OCR-moderated

This set assignment has three practical tasks

It should take about 15 GLH to complete

Unit F166: Software development

70 GLH

OCR-set assignment

Centre-assessed and OCR-moderated

This set assignment has three practical tasks

It should take about 15 GLH to complete

OCR-set assignments for NEA units are on our secure website, Teach Cambridge.

5.2 Synoptic assessment

Synoptic assessment is a built-in feature of these qualifications. It means that students need to use an appropriate selection of their knowledge, understanding and skills developed across each qualification in an integrated way and apply them to a key task or tasks.

This helps students to build a holistic understanding of the subject and the connections between different elements of learning, so they can go on to apply what they learn from these qualifications to new and different situations and contexts.

The externally assessed units allow students to gain underpinning knowledge and understanding relevant to application development. The NEA units draw on and strengthen this learning by assessing it in a practical way.

It is important to be aware of the synoptic links between the units so that teaching, learning and assessment can be planned accordingly. Then students can apply their learning in ways which show they are able to make connections across the qualification. **Section 4.3** shows the synoptic links for each unit.

5.3 Transferable skills

These qualifications give students the opportunity to gain broad, transferable skills and experiences that they can apply in future study, employment and life.

Higher Education Institutions (HEIs) have told us that developing some of these skills helps students to transition into higher education.

These skills include:

- Communication
- Creativity
- Critical thinking
- Independent learning
- Presentation skills
- Problem solving
- Reflection
- Research skills
- Risk taking, resilience
- Self-directed study
- Time management.

5.4 Grading and awarding grades

Externally assessed units

We mark all the externally assessed units.

Each external assessment is marked according to a mark scheme, and the mark achieved will determine the unit grade awarded (Pass, Merit or Distinction). We determine grade boundaries for each of the external assessments in each assessment series.

If a student doesn't achieve the mark required for a Pass grade, we issue an unclassified result for that unit. The marks achieved in the external assessment will contribute towards the student's overall qualification grade, even if a Pass is not achieved in the unit assessment.

NEA units

NEA units are assessed by the teacher and externally moderated by us.

Each unit has specified Pass, Merit and Distinction assessment criteria. The assessment criteria for each unit are provided with the unit content in **Section 4.3** of this specification. Teachers must judge whether students have met the criteria or not.

A unit grade can be awarded at Pass, Merit or Distinction. The number of assessment criteria needed to achieve each grade has been built into each assignment. These are referred to as design thresholds. The table below shows the design thresholds for each grade outcome for the NEA assessments in these qualifications. The unit grade awarded is based on the **total** number of achieved criteria for the unit. The total number of achieved criteria for each unit can come from achievement of any of the criteria (Pass, Merit or Distinction). This is **not** a 'hurdlesbased' approach, so students do **not** have to achieve **all** criteria for a specific grade to achieve that grade (e.g. all Pass criteria to achieve a Pass).

To make sure we can keep outcomes fair and comparable over time, we will review the performance of the qualifications through their lifetime. The review process might lead to changes in these design thresholds if any unexpected outcomes or significant changes are identified.

Unit size (GLH)	70	75
Total number of criteria	24	24
Number of pass criteria	12	12
Number of merit criteria	7	7
Number of distinction criteria	5	5
Total number of criteria needed for a unit pass	10	10
Total number of criteria needed for a unit merit	15	15
Total number of criteria needed for a unit distinction	20	20

If a student doesn't achieve enough criteria to achieve a unit Pass, we will issue an unclassified result for that unit. The number of criteria achieved will be converted into a mark on the Uniform Mark Scale (UMS) and will contribute towards the student's overall qualification grade, even if a Pass is not achieved in the unit assessment. More information about this is in Section below (**Calculating the qualification grades**).

Qualifications

The overall qualification grades are:

- Distinction* (D*)
- Distinction (D)
- Merit (M)
- Pass (P)
- Unclassified (U)

Calculating the qualification grades

When we work out students' overall grades, we need to be able to compare performance on the same unit in different assessments over time and between different units. We use a Uniform Mark Scale (UMS) to do this.

A student's uniform mark for each externally assessed unit is calculated from the student's raw mark on that unit. A student's uniform mark for each NEA unit is calculated from the number of criteria the student achieves for that unit. The raw mark or number of criteria achieved are converted to the equivalent mark on the uniform mark scale. Marks between grade boundaries are converted on a pro rata basis.

When unit results are issued, the student's unit grade and uniform mark are given. The uniform mark is shown out of the maximum uniform mark for the unit (for example, 48/60).

The student's uniform marks for each unit will be aggregated to give a total uniform mark for the qualification. The student's overall grade will be determined by the total uniform mark.

The tables below show:

- the maximum raw marks or number of criteria, and uniform marks for each unit in the qualifications
- the uniform mark boundaries for each of the assessments in each qualification
- the minimum total mark for each overall grade in the qualifications.

Unit	Maximum raw mark/ number of criteria	Maximum uniform mark (UMS)	Distinction* (UMS)	Distinction (UMS)	Merit (UMS)	Pass (UMS)
F160	60	60	-	48	36	24
F162	24	60	-	48	36	24
Qualification Totals	84	120	108	96	72	48

Certificate Qualification:

Extended Certificate Qualification:

Unit	Maximum raw mark/ number of criteria	Maximum uniform mark (UMS)	Distinction* (UMS)	Distinction (UMS)	Merit (UMS)	Pass (UMS)
F160	60	60	-	48	36	24
F161	60	60	-	48	36	24
F162	24	60	-	48	36	24
F163	24	60	-	48	36	24
F164	24	60	-	48	36	24
F165	24	60	-	48	36	24
F166	24	60	-	48	36	24
Qualification Totals	192	300	270	240	180	120

You can find a marks calculator on the qualification page of the OCR website to help you convert raw marks/number of achieved criteria into uniform marks.

5.5 Performance descriptors

Performance descriptors indicate likely levels of attainment by representative students performing at the Pass, Merit and Distinction grade boundaries at Level 3.

The descriptors must be interpreted in relation to the content in the units and the qualification as a whole. They are not designed to define that content. The grade achieved will depend on how far the student has met the assessment criteria overall. Shortcomings in some parts of the assessment might be balanced by better performance in others.

Level 3 Pass

At Pass, students show adequate knowledge and understanding of the basic elements of much of the content being assessed. They can develop and apply their knowledge and understanding to some basic and familiar contexts, situations and problems.

Responses to higher order tasks involving detailed discussion, evaluation and analysis are often limited.

Many of the most fundamental skills and processes relevant to the subject are executed effectively but lack refinement, producing functional outcomes. Demonstration and application of more advanced skills and processes might be attempted but not always executed successfully.

Level 3 Merit

At Merit, students show good knowledge and understanding of many elements of the content being assessed. They can sometimes develop and apply their understanding to different contexts, situations and problems, including some which are more complex or less familiar.

Responses to higher order tasks involving detailed discussion, evaluation and analysis are likely to be mixed, with some good examples at times and others which are less accomplished.

Skills and processes relevant to the subject, including more advanced ones, are developed in terms of range and quality. They generally lead to outcomes which are of good quality, as well as being functional.

Level 3 Distinction

At Distinction, students show thorough knowledge and understanding of most elements of the content being assessed. They can consistently develop and apply their understanding to different contexts, situations and problems, including those which are more complex or less familiar.

Responses to higher order tasks involving detailed discussion, evaluation and analysis are successful in most cases.

Most skills and processes relevant to the subject, including more advanced ones, are well developed and consistently executed, leading to high quality outcomes.

6 Non examined assessment (NEA) units

This section gives guidance on completing the NEA units. In the NEA units, students build a portfolio of evidence to meet the assessment criteria for the unit.

Assessment for these qualifications **must** adhere to JCQ's **Instructions for Conducting Coursework**. Do **not** use JCQ's Instructions for Conducting Non-examination Assessments – these are only relevant to GCE and GCSE specifications.

The NEA units are centre-assessed and externally moderated by us.

You **must** read and understand all the rules and guidance in this section **before** your students start the set assignments.

If you have any questions, please contact us for help and support.

6.1 Preparing for NEA unit delivery and assessment

6.1.1 Centre and teacher/assessor responsibilities

We assume the teacher is the assessor for the NEA units.

Before you apply to us for approval to offer these qualifications you must be confident your centre can fulfil all the responsibilities described below. Once you're approved, you can offer any of our general qualifications, Cambridge Nationals or Cambridge Advanced Nationals (AAQs) **without** having to seek approval for individual qualifications.

Here's a summary of the responsibilities that your centre and teachers must be able to fulfil. It is the responsibility of the head of centre¹ to make sure our requirements are met. The head of centre must ensure that:

- there are enough trained or qualified people to teach and assess the expected number of students you have in your cohorts.
- teaching staff have the relevant level of subject knowledge and skills to deliver and assess these qualifications.
- teaching staff will fully cover the knowledge, understanding and skills requirements in teaching and learning activities.
- allowed combinations of units are considered at the start of the course to be confident that all students can access a valid route through the qualifications.
- all necessary resources are available for teaching staff and students during teaching and assessment activities. This gives students every opportunity to meet the requirements of the qualification and reach the highest grade possible.
- there is a system of internal standardisation in place so that all assessment decisions for centre-assessed assignments are consistent, fair, valid and reliable (see **Section 6.4.3**).
- there is enough time for effective teaching and learning, assessment and internal standardisation.
- processes are in place to make sure that students' work is individual and confirmed as authentic (see **Section 6.2.1**).

¹ This is the most senior officer in the organisation, directly responsible for the delivery of OCR qualifications, For example, the headteacher or principal of a school/college. The head of centre accepts full responsibility for the correct administration and conduct of OCR exams. OCR Level 3 Cambridge Advanced Nationals (AAQs) in

- OCR-set assignments are used for students' summative assessments.
- OCR-set assignments are **not** used for practice. Sample assessment material for each of the NEA units is available on the OCR website. This sample assessment material can be used for practice purposes.
- students understand what they need to do to achieve the criteria.
- students understand what it means when we say work must be authentic and individual and they (and you) follow our requirements to make sure their work is their own.
- students know they must not reference another individual's personal details in any evidence produced for summative assessment, in accordance with the Data Protection Act 2018 and the UK General Data Protection Regulations (UK GDPR). It is the student's responsibility to make sure evidence that includes another individual's personal details is anonymised.
- outcomes submitted to us are correct and are accurately recorded.
- assessment of set assignments adheres to the JCQ Instructions for Conducting Coursework and JCQ AI Use in Assessments: Protecting the Integrity of Qualifications.
- a declaration is made at the point you're submitting any work to us for assessment that confirms:
 - all assessment is conducted according to the specified regulations identified in the **Administration** area of our website,
 - students' work is authentic.
 - o marks have been transcribed accurately.
- centre records and students' work are kept according to these requirements:
 - students' work **must** be kept until **after** the unit has been awarded and any review of results or appeals processed. We cannot consider any review if the work has not been kept.
 - internal standardisation and assessment records must be kept securely for a minimum of three years after the date we've issued a certificate for a qualification.
- all cases of suspected malpractice involving teachers or students are reported (see **Section 6.3.1**).

6.2 Requirements and guidance for delivering and marking the OCR-set assignments

The assignments are:

- set by us.
- taken under supervised conditions (unless we specify otherwise in the assessment guidance)
- assessed by the teacher.
- moderated by us.

You can find the set assignments on our secure website, Teach Cambridge.

The set assignments give an approximate time that it will take to complete all the tasks. These timings are for guidance only, but should be used by you, the teacher, to give students an indication of how long to spend on each task. You can decide how the time should be allocated between each task or part task. Students can complete the tasks and produce the evidence across several sessions. Student evidence must be securely stored between supervised sessions.

We will publish a new set assignment each year and they will be live for 2 years(s). Each new set assignment will be released on 1 June. You must check our secure website, **Teach Cambridge**, and use a set assignment that is live for assessment. The live assessment dates will be shown on the front cover. Students are allowed one resubmission of work based on the same live assignment.

You must have made unit entries before submitting NEA work for moderation.

Appendix A of this specification gives guidance for creating electronic evidence for the NEA units. Read Appendix A in conjunction with the unit content and assessment criteria grids to help you plan the delivery of each unit.

The rest of this section is about how to manage the delivery and marking of the set assignments so that assessment is valid and reliable. Please note that failing to meet these requirements might be considered as malpractice.

Here is a summary of what you need to do.

You **must**:

- have covered the knowledge, understanding and skills with your students and be sure they are ready for assessment **before** you start the summative assessment.
- use an OCR-set assignment for summative assessment of the students.
- give students the **Student Guide** before they start the assessment.
- familiarise yourself with the assessment guidance relating to the tasks. The assessment guidance for each unit is in **Section 4** after the assessment criteria grids and with the student tasks in the assignments.
- make sure students are clear about the tasks they must complete and the assessment criteria they are attempting to meet.
- give students a reasonable amount of time to complete the assignments and be fair and consistent to all students. The estimated time we think each assignment should take is stated in the OCR-set assignments. In that time students can work on the tasks under the specified conditions until the date that you collect the work for centre assessment.

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• tell the students the resources they can use in the assignment before they start the assessment tasks.

- only give students OCR-provided templates. If they choose to use a different template from a book, a website or course notes (for example, to create a plan) they **must** make sure the source is referenced.
- monitor students' progress to make sure work is capable of being assessed against the assessment criteria, on track for being completed in good time and is the student's own work:
 - NEA work must be completed in the centre under teacher supervision in normal curriculum time:
 - work must be completed with enough supervision to make sure that it can be authenticated as the student's own work. You must be familiar with the requirements of the JCQ document AI Use in Assessments: Protecting the Integrity of Qualifications before assessment starts.
 - there may be exceptions to the requirement for supervised conditions if there is work to complete to support the assignment tasks (e.g. research). The assignment and assessment guidance will specify if there are exceptions.

Where students are allowed to complete work outside of supervised conditions (e.g. research that may be allowed between supervised sessions) you **must** make sure that they only bring notes relating to the work they are allowed to complete unsupervised into the supervised sessions (e.g. notes relating to the research they have done). They must not use unsupervised time as an opportunity to:

- Create drafts of work for their tasks.
- Gather information to use in other aspects of their tasks.
- if you provide any material to prepare students for the set assignment, you must adhere to the rules on using referencing and on acceptable levels of guidance to students. This is in section **6.2.3 and 6.3**.
- students must produce their work independently (see sections 6.2.1 and 6.3).
- you must make sure students know to keep their work and passwords secure. They
 must not share them with other students.
- complete the **Teacher Observation Record** that is with the assignments for tasks that state it is needed. You **must** follow the guidance given when completing it.
- use the assessment criteria to assess students' work.
- before submitting a final outcome to us, you can allow students to repeat any part of the assignment and rework their original evidence. But any feedback you give to students on the original (assessed) evidence, must:
 - o only be generic.
 - be recorded.
 - be available to the OCR assessor.

(See Section 6.3 on Feedback and Section 6.4.4 on resubmitting work).

You must not:

- change any part of the OCR-set assignments (scenarios or tasks).
- accept multiple resubmissions of work where small changes have been made in response to feedback.
- allow teachers or students to add, amend or remove any work **after** students have submitted work for moderation. This will constitute malpractice.

- give detailed advice and suggestions to individuals or the whole class on how work may be improved to meet the assessment criteria.
- allow students access to their assignment work between teacher supervised sessions. (There may be exceptions where students are allowed to complete work independently (e.g. research). Any exceptions will be stated in the assignments.)
- practice the live OCR-set assignment tasks with the students.

6.2.1 Ways to authenticate work

You must use enough supervision and complete enough checks to be confident that the work you mark is the student's own and was produced independently.

Where possible, you should discuss work in progress with students. This will make sure that work is being completed in a planned and timely way and will give you opportunities to check the authenticity of the work.

You **must**:

- have read and understood the JCQ document Al Use in Assessments: Protecting the Integrity of Qualifications.
- make sure students and other teachers understand what constitutes plagiarism.
- not accept plagiarised work as evidence.
- use supervision and questioning as appropriate to confirm authenticity.
- make sure students and teachers fill in declaration statements.

6.2.2 Group work

Group work is not allowed for the NEA assignments in these qualifications.

6.2.3 Plagiarism

Students must use their own words when they produce final written pieces of work to show they have genuinely applied their knowledge and understanding. When students use their own words, ideas and opinions, it reduces the possibility of their work being identified as plagiarised. Plagiarism is:

- the submission of someone else's work as your own
- failure to acknowledge a source correctly, including any use of Artificial Intelligence (AI).

You might find the following JCQ documents helpful:

- Plagiarism in Assessments
- Al Use in Assessments: Protecting the Integrity of Qualifications

Due to increasing advancements in AI technology, we strongly recommend that you are familiar with the likely outputs from AI tools. This could include using AI tools to produce responses to some of the assignment tasks, so that you can identify typical formats and wording that these may produce. This may help you identify any cases of potential plagiarism from students using AI tools to generate written responses.

Plagiarism makes up a large percentage of cases of suspected malpractice reported to us by our assessors. You must **not** accept plagiarised work as evidence.

Plagiarism often happens innocently when students do not know that they must reference or acknowledge their sources or aren't sure how to do this. It's important to make sure your students understand:

- the meaning of plagiarism and what penalties may be applied.
- that they can refer to research, quotations or evidence produced by somebody else, but they must list and reference their sources and clearly mark quotations.
- quoting someone else's work, even when it's properly sourced and referenced, doesn't evidence understanding. The student must 'do' something with that information to show they understand it. For example, if a student has to analyse data from an experiment, quoting data doesn't show that they understand what it means. The student must interpret the data and, by relating it to their assignment, say what they think it means. The work must clearly show how the student is using the material they have referenced to inform their thoughts, ideas or conclusions.

We have **The OCR Guide to Referencing** on our website. We have also produced a **poster** about referencing and plagiarism which may be useful to share with your students.

Teach your students how to reference and explain why it's important to do it. At Key Stage 5 they must:

- use quote marks to show the beginning and end of the copied work.
- list the html address for website text and the date they downloaded information from the website.
- for other publications, list:
 - \circ the name of the author.
 - o the name of the resource/book/printed article.
 - the year in which it was published.
 - the page number.

Teach your students to:

- always reference material copied from the internet or other sources. This also applies to infographics (graphical information providing data or knowledge).
- always identify information they have copied from teaching handouts and presentations for the unit, using quote marks and stating the text is from class handouts.

Identifying copied/plagiarised work

Inconsistencies throughout a student's work are often indicators of plagiarism. For example:

- different tones of voice, sentence structure and formality across pieces of work.
- use of American expressions, spellings and contexts (such as American laws and guidelines).
- dated expressions and references to past events as being current.
- sections of text in a document where the font or format is inconsistent with other sections.

What to do if you think a student has plagiarised

If you identify plagiarised work during assessment or internal standardisation, you must:

- consider the plagiarism when judging the number of assessment criteria achieved.
 - if the work is part of the moderation sample, it must be included with the other work provided to the OCR assessor. You must add a note on the Unit Recording Sheet to state that there is plagiarism in the work and the number of criteria achieved has been adjusted accordingly.
- report the student(s) for plagiarism in line with the JCQ document **Suspected Malpractice Policies and Procedures**
 - fill in the **JCQ form M1**.

In line with JCQ's policies and procedures on suspected malpractice, the penalties applied for plagiarism will usually result in the work not being allowed or the mark being significantly reduced.

6.3 Feedback

Feedback to students on work in progress towards summative assessment

You can discuss work in progress towards summative assessment with students to make sure it's being done in a planned and timely way. It also provides an opportunity to check the authenticity of the work. You must intervene if there's a health and safety risk (and reflect this in your assessment if the student's ability to operate safely and independently if that is part of the criteria).

Generic guidance to the whole class is also allowed. This could include reminding students to check they have provided evidence to cover all key aspects of the task. Individual students can be prompted to double check for gaps in evidence providing that specific gaps are not pointed out to them.

You can give general feedback and support if one or more students are struggling to get started on an aspect of the assignment or following a break between sessions working on the assignment. For example, if a student is seeking more guidance that suggests they are not able to apply knowledge, skills and understanding to complete their evidence, you can remind them that they had a lesson which covered the topic. The student would then need to review their own notes to find this information and apply it as needed.

Feedback must not provide specific advice and guidance that would be construed as coaching. This would compromise the student's ability to independently perform the task(s) they are doing and constitutes malpractice. Our assessors use a number of measures to assure themselves the work is the student's own.

Once work has been assessed, you must give feedback to students on the work they submitted for assessment.

Feedback must:

- be supportive, encouraging and positive.
- tell the student what has been noticed, not what the teacher thinks (for example, if you have observed the student completing a task, you can describe what happened, what was produced and what was demonstrated).

Feedback can:

• identify what task and part of the task could be improved, but not say how to improve it. You could show the student work from a **different** unit that demonstrates higher achievement, but you must not detail to the student how they could achieve that in their work. If you are using another student's work from a different unit as an example, you must anonymise this work and make sure that the potential to plagiarise from this work is minimised. You could remind

students that they had a lesson on a specific topic and that they could review their notes, but you must not tell them how they could apply the teaching to improve their work.

- comment on what has been achieved, for example 'the evidence meets the P2 and M2 criteria'.
- identify that the student hasn't met a command word or assessment criteria requirement. For example, 'This is a description, not an evaluation'.
- use text from the specification, assignment or assessment criteria in general guidance to clarify what is needed in the work. For example, 'M3 requires you to describe how at least **four** of Schneiderman's 8 Golden Rules of interface design have informed the design of your UX/UI solution.'

Feedback must not:

- point out specific gaps. For example, you must not prompt the student to include specific detail in their work, such as 'The description in P8 only describes how the UX/UI solution will meet the needs of the patients. You need to also describe how the needs of dentists and the hygienist have been met.'
- be so detailed that it leads students to the answer. For example, you must not give:
 - o model answers.
 - o step-by-step guidance on what to do to complete or improve work.
 - headings or templates that include examples which give all or part of what students have to write about or produce.
- talk the student through how to achieve or complete the task.
- give detail on where to find information/evidence.

In other words, feedback must help the student to take the initiative in making changes. It must not direct or tell the student what to do to complete or improve their work in a way that means they do not need to think how to apply their learning. Students need to recall or apply their learning. You must not do the work for them.

Neither you nor the student can add, amend or remove any work after the final mark has been submitted for moderation.

Please see additional guidance for students who wish to resubmit their work following OCR moderation in **Section 6.4.4**.

What over-direction might look like

When we see anything that suggests the teacher has led students to the answer, we become concerned because it suggests students have not worked independently to produce their assignment work. The following are examples of what might indicate over-direction by the teacher:

- prompts that instruct students to include specific detail in their work, such as, 'You need to include the aims of the activity. Who is it aimed at? What is the purpose of the activity? How will it benefit the specific group/individual?
- headings or templates that include examples which give all or part of what students have to write about or produce, such as sources of support.

OCR Assessors will report suspected malpractice when they cannot see differences in content between students' work in the sample they are moderating. An exception is when students have only used and referenced technical facts and definitions. If the OCR assessor is in any doubt, they

will report suspected malpractice. The decision to investigate or not is made by us, not the assessor.

6.3.1 Reporting suspected malpractice

It is the responsibility of the head of centre to report all cases of suspected malpractice involving teachers or students.

A JCQ Report of Suspected Malpractice form (JCQ/M1 for student suspected malpractice or JCQ/M2 for staff suspected malpractice) is available to download from the **JCQ website**. The form must be completed as soon as possible and emailed to us at **malpractice@ocr.org.uk**.

When we ask centres to gather evidence to assist in any malpractice investigation, heads of centres must act promptly and report the outcomes to us.

The JCQ document **Suspected Malpractice Policies and Procedures** has more information about reporting and investigating suspected malpractice, and the possible sanctions and penalties which could be imposed. You can also find out more on our **website**.

6.3.2 Student and centre declarations

Both students and teachers must declare that the work is the student's own:

- each student must sign a declaration before submitting their work to their teacher. A candidate authentication statement can be used and is available to download from our website. You must keep these statements in the centre until all enquiries about results, malpractice and appeal issues have been resolved. You must record a mark of zero if a student cannot confirm the authenticity of their work.
- **teachers** must declare the work submitted for centre assessment is the students' own work by completing a **centre authentication form (CCS160)** for each unit. You must keep centre authentication forms in the centre until all post-results issues have been resolved.

6.3.3 Generating evidence

The set assignments will tell the students what they need to do to meet the assessment criteria for the NEA units. It is your responsibility to make sure that the methods of generating evidence for the assignments are:

- valid
- safe and manageable
- suitable to the needs of the student.

Valid

The evidence presented must be valid. For example, it would not be appropriate to present an organisation's equal opportunities policy as evidence towards a student's understanding of how the equal opportunities policy operates in an organisation. It would be more appropriate for the student to incorporate the policy in a report describing the different approaches to equal opportunities.

Safe and manageable

You must make sure that methods of generating evidence are safe and manageable and do not put unnecessary demands on the student.

Suitable to the needs of the student

We are committed to ensuring that achievement of these qualifications is free from unnecessary barriers.

Observation and questioning

The primary evidence for assessment is the work submitted by the student, however the following assessment methods might be suitable for teachers/assessors to use for some aspects of these qualifications, where identified:

- **observation** of a student doing something
- questioning of the student or witness.

Observation

The teacher/assessor and student should plan observations together, but it is the teacher's/assessor's responsibility to record the observation properly (for example observing a student undertaking a practical task). More information is in the Teacher Observation Records section.

Questioning

Questioning the student is normally an ongoing part of the formative assessment process and may, in some circumstances, provide evidence to support achievement of the criteria.

Questioning is often used to:

- test a student's understanding of work which has been completed outside of the classroom
- check if a student understands the work they have completed
- collect information on the type and purpose of the processes a student has gone through.

If questioning is used as evidence towards achievement of specific topic areas, it is important that teachers/assessors record enough information about what they asked and how the student replied, to allow the assessment decision to be moderated.

6.3.4 Teacher Observation Records

You **must** complete the Teacher Observation Record form in the OCR-set assignment for:

Unit F162 for each student as evidence of effective communication while delivering the UX/UI showcase (Task 3, Topic Area 4). The Teacher Observation Record form must provide evidence that students have clearly demonstrated at least **three** of the techniques in Topic Area 4.2 (clarity, coherence, completeness, conciseness, correctness, courteousness). For other criterions in this task students **must** provide suitable evidence in the form of a slide deck, screenshots, photographs, screen recordings, presentation notes, a script, supporting visual stimuli, for example. There is no requirement to submit audio or visual recordings of students delivering UX/UI showcases.

Teacher observation **cannot** be used as evidence of achievement for a whole unit. Most evidence **must** be produced directly by the student. Teacher observation **must only** be used where specified as an evidence requirement.

Teacher Observation Records must be suitably detailed for each student, to help assessors to determine if the assessment criteria have been met. You must follow the guidance provided in the 'guidance notes' section of the form so that the evidence captured and submitted is appropriate. Both you and the student must sign and date the form to show that you both agree its contents.

Where the guidance has not been followed, the reliability of the form as evidence may be called into question. If doubt about the validity of the Teacher Observation Record form exists, it cannot

be used as assessment evidence and marks based on it cannot be awarded. OCR assessors will be instructed to adjust centre marks accordingly.

6.3.5 **Presentation of the final piece of work**

Students must submit their evidence in the format specified in the tasks where specific formats are given. Written work can be word processed or hand-written and tables and graphs (if relevant) can be produced using appropriate ICT.

Any sourced material must be suitably acknowledged. Quotations must be clearly marked and a reference provided.

A completed Unit Recording Sheet (URS) must be attached to work submitted for moderation.

The URS can be downloaded from the qualification webpage. Centres **must** show on the URS where specific evidence can be found. The URS tells you how to do this.

Work submitted digitally for moderation should be on electronic media (for example, on our portal, CD or USB Drive). Work **must** be in a suitable file format and structure. **Appendix A** gives more guidance about submitting work in digital format.

6.4 Assessing NEA units

All NEA units are assessed by teachers and externally moderated by OCR assessors. Assessment of the set assignments must adhere to JCQ's **Instructions for Conducting Coursework**.

The centre is responsible for appointing someone to act as the internal assessor. This would usually be the teacher who has delivered the programme but could be another person from the centre. The assessment criteria must be used to assess the student's work. These specify the levels of skills, knowledge and understanding that the student needs to demonstrate.

6.4.1 Applying the assessment criteria

When students have completed the assignment, they must submit their work to you to be assessed.

You must assess the tasks using the assessment criteria and any additional assessment guidance provided. Each criterion states what the student needs to do to achieve that criterion (e.g. **Describe** the client and user requirements for the UX/UI solution). The command word and assessment guidance provide additional detail about breadth and depth where it is needed.

You must judge whether each assessment criterion has been **successfully achieved** based on the evidence that a student has produced. For the criterion to be achieved, the evidence must show that all aspects have been met in sufficient detail.

When making a judgement about whether a criterion has been **successfully achieved**, you must consider:

- the requirements of the NEA task
- the criterion wording, including the command word used and its definition
- any assessment guidance for the criterion
- the unit content that is being assessed.

You must annotate the work to show where evidence meets each criterion (see **Section 6.4.2**). You can then award the criterion on the Unit Recording Sheet (URS). Assessment should be positive, rewarding achievement rather than penalising failure or omissions. The number of criteria needed for each unit grade (Pass, Merit or Distinction) is provided in Section 5

You must complete a Unit Recording Sheet (URS) for each unit a student completes. On the URS you must identify:

- whether the student has met each criterion or not (by adding a tick (\checkmark) or X in the column titled Assessment criteria achieved)
 - vou should also indicate where the evidence can be found if a ' \checkmark ' is identified. 0
 - a X indicates that there is insufficient evidence to fully meet the criterion or it was not \cap attempted.
- the total number of criteria achieved by the student for the unit.

You must be convinced, from the evidence presented, that students have worked independently to the required standard.

Your centre must internally standardise the assessment decisions for the cohort before you give feedback to students (see Section 6.4.3). When you are confident the internal assessment and standardisation process is complete, you can submit work for moderation at the relevant time. You **must not** add, amend or remove any work after it has been submitted to us for final moderation.

6.4.2 Annotating students' work

Each piece of NEA work must show how you are satisfied the assessment criteria have been met.

Comments on students' work and the Unit Recording Sheet (URS) provide a means of communication between teachers during internal standardisation, and with the OCR assessor if the work is part of the moderation sample.

6.4.3 Internal standardisation

It is important that all teachers are assessing work to common standards. For each unit, centres must make sure that internal standardisation of outcomes across teachers and teaching groups takes place using an appropriate procedure.

This can be done in a number of ways. In the first year, reference material and OCR training meetings will provide a basis for your centre's own standardisation. In following years, this, and/or your own centre's archive material, can be used. We advise you to hold preliminary meetings of staff involved to compare standards through cross-marking a small sample of work. After you have completed most of the assessment, a further meeting at which work is exchanged and discussed will help you make final adjustments.

If you are the only teacher in your centre assessing these gualifications, we still advise you to make sure your assessment decisions are internally standardised by someone else in your centre. Ideally this person will have experience of these types of qualifications, for example someone who:

- is delivering a similar qualification in another subject.
- has relevant subject knowledge.

You must keep evidence of internal standardisation in the centre for the OCR assessor to see.

We have a **guide** to how internal standardisation can be approached on our website.

Resubmitting work to OCR to improve the grade 6.4.4

As described in Section 6.2, before submitting a final outcome to us, you can allow students to repeat any element of the assignment and rework their original evidence. We refer to this as a OCR Level 3 Cambridge Advanced Nationals (AAQs) in Computing: Application Development 100

'resubmission'. This is to allow the student to reflect on feedback, which must be recorded, and improve their work. It is **not** an iterative process where they make small modifications through ongoing feedback to eventually achieve the desired grade.

6.4.5 Submitting outcomes

When you have assessed the work and it has been internally standardised, outcomes can be submitted to us. For the purpose of submission, outcomes will be considered as 'marks'. You will submit the total number of criteria achieved for units as marks. You can find the key dates and timetables on our **website**.

There should be clear evidence that work has been attempted and some work produced. If a student does not submit any work for an NEA unit, the student should be identified as being absent from that unit.

If a student completes any work at all for an NEA unit, you must assess the work using the assessment criteria and award the appropriate number of criteria. This might be zero.

6.5 Moderating NEA units

The purpose of external moderation is to make sure that the standard of assessment is the same for all centres and that internal standardisation has taken place.

The administration pages of our **website** give full details about how to submit work for moderation.

This includes the deadline dates for entries and submission of marks. For moderation to happen, you must submit your marks by the deadline.

6.5.1 Sample requests

Once you have submitted your marks, we will tell you which work will be sampled as part of the moderation process. Samples will include work from across the range of students' attainment. Copies of students' work must be kept until after their qualifications have been awarded and any review of results or appeals processed.

Centres will receive the final outcomes of moderation when the provisional results are issued. Results reports will be available for you to access. More information about the reports that are available is on our website.

We need sample work to help us monitor standards. We might ask some centres to release work for this purpose. We will let you know as early as possible if we need this from you. We always appreciate your co-operation.

7 Administration

This section gives an overview of the processes involved in administering these qualifications. Some of the processes require you to submit something to OCR by a specific deadline. More information about the processes and deadlines involved at each stage is on our **administration pages**.

7.1 Assessment availability

There are two assessment opportunities available each year for the externally assessed units: one in January and one in June. Students can be entered for different units in different assessment series.

All students must take the exams at a set time on the same day in a series.

NEA assignments can be taken by students at any time during the live period shown on the front cover.

There are two windows each year to submit NEA outcomes. Submission of student outcomes will initiate the moderation visit by the OCR Assessor.

You must make unit entries for students before you can submit outcomes to request a visit. All dates relating to NEA moderation are on our administration pages.

Qualification certification is available at each results release date.

7.2 Equality Act information relating to Cambridge Advanced Nationals (AAQs)

The Cambridge Advanced Nationals (AAQs) require assessment of a broad range of skills and, as such, prepare students for further study and higher-level courses.

The Cambridge Advanced Nationals (AAQs) qualifications have been reviewed to check if any of the competences required present a potential barrier to disabled students. If this was the case, the situation was reviewed again to make sure that such competences were included only where essential to the subject.

7.3 Accessibility

There can be adjustments to standard assessment arrangements based on the individual needs of students. It is important that you identify as early as possible if students have disabilities or particular difficulties that will put them at a disadvantage in the assessment situation and that you choose a qualification or adjustment that allows them to demonstrate attainment.

If a student requires access arrangements that need approval from us, you must use **Access arrangements (online)** to gain approval. You must select the appropriate qualification type(s) when you apply. Approval for GCSE or GCE applications alone does not extend to other qualification types. You can select more than one qualification type when you make an application. For guidance or support please contact the **OCR Special Requirements Team**.

The responsibility for providing adjustments to assessment is shared between your centre and us. Please read the JCQ document **Access Arrangements and Reasonable Adjustments**.

If you have students who need a post-exam adjustment to reflect temporary illness, indisposition or injury when they took the assessment, please read the JCQ document **A guide to the special consideration process.**

If you think any aspect of these qualifications unfairly restricts access and progression, please email **Support@ocr.org.uk** or call our Customer Support Centre on **01223 553998**.

The following access arrangemen	s are allowed for this specification:
---------------------------------	---------------------------------------

Access arrangement	Type of assessment
Reader/Computer reader	All assessments
Scribes/Speech recognition technology	All assessments
Practical assistants	All assessments
Word processors	All assessments
Communication professional	All assessments
Language modifier	All assessments
Modified question paper	Timetabled exams
Extra time	All assessments with time limits

7.4 Requirements for making an entry

We provide information on key dates, timetables and how to submit marks on our website.

Your centre must be registered with us to make entries. We recommend that you apply to become a registered centre with us well in advance of making your first entries. Details on how to register with us are on our **website**.

It is essential that unit entry codes are stated in all correspondence with us.

7.4.1 Making estimated unit entries

Estimated entries are not needed for Cambridge Advanced Nationals (AAQs) qualifications.

7.4.2 Making final unit entries

When you make an entry, you must state the unit entry codes and the component codes. Students submitting work must be entered for the appropriate unit entry code from the table below.

The short title for these Cambridge Advanced Nationals (AAQs) is CAMTECH. This is the title that will be displayed on our secure website, **Interchange**, and some of our administrative documents.

You do **not** need to register your students first. **Individual unit entries should be made for each** series in which you intend to submit or resubmit an NEA unit or sit an externally assessed examination.

Make a certification entry using the overall qualification code (see **Section 7.5**) in the final series only.

Unit entry code	Component code	Assessment method	Unit titles
F160	01	Written paper	Fundamentals of application development
F161	01	Written paper	Developing application software
F162A	01	Visiting	Designing and communicating UX/UI solutions
F162B	02	Remote	Designing and communicating UX/UI solutions
F163A	01	Visiting	Game development
F163B	02	Remote	Game development

F164A	01	Visiting	Website development
F164B	02	Remote	Website development
F165A	01	Visiting	Immersive technology solution
			development
F165B	02	Remote	Immersive technology solution
			development
F166A	01	Visiting	Software development
F166B	02	Remote	Software development

7.5 Certification rules

You must enter students for qualification certification separately from unit assessment(s). If a certification entry is **not** made, no overall grade can be awarded. These are the qualifications that students should be entered for:

- OCR Level 3 Cambridge Advanced National (AAQ) in Computing: Application Development (Certificate) certification code H029.
- OCR Level 3 Cambridge Advanced National (AAQ) in Computing: Application Development (Extended Certificate) certification code H129.

7.6 Unit and qualification resits

Students can resit each unit and the best result will be used to calculate the certification result.

Resit opportunities must be fair to all students and **not** give some students an unfair advantage over other students. For example, the student must not have direct guidance and support from the teacher in producing further evidence for NEA units. When resitting an NEA unit, students must submit new, amended or enhanced work, as detailed in the JCQ **Instructions for Conducting Coursework**.

When you arrange resit opportunities, you must make sure that you do not adversely affect other assessments being taken.

Arranging a resit opportunity is at the centre's discretion. Summative assessment series must not be used as a diagnostic tool and resits should only be planned if the student has taken full advantage of the first assessment opportunity and any formative assessment process.

7.7 Post-results services

A number of post-results services are available:

- Reviews of results if you think there might be something wrong with a student's results, you may submit a review of marking or moderation.
- Missing and incomplete results if an individual subject result for a student is missing, or the student has been omitted entirely from the results supplied you should use this service.
- Access to scripts you can ask for access to marked scripts.
- Late certification following the release of unit results, if you have not previously made a certification entry, you can make a late request, which is known as a **late certification**. This is a free service.

Please refer to the JCQ **Post-Results Services booklet** and the **OCR Administration page** for more guidance about action on the release of results.

For NEA units the enquiries on results process cannot be carried out for one individual student; the outcome of a review of moderation must apply to a centre's entire cohort.

Appendix A: Guidance for the production of electronic evidence

Structure for evidence

The NEA units in these qualifications are units F162 - F166. For each student, all the tasks together will form a portfolio of evidence, stored electronically. Evidence for each unit must be stored separately.

An NEA portfolio is a collection of folders and files containing the student's evidence. Folders should be organised in a structured way so that the evidence can be accessed easily by a teacher or OCR assessor. This structure is commonly known as a folder tree. It would be helpful if the location of particular evidence is made clear by naming each file and folder appropriately and by use of an index called 'Home Page'.

There should be a top-level folder detailing the student's centre number, OCR candidate number, surname and forename, together with the unit code (F162 - F166), so that the portfolio is clearly identified as the work of one student.

Each student's portfolio should be stored in a secure area on the centre's network. Before submitting the portfolio to OCR, the centre should add a folder to the folder tree containing the internal assessment and summary forms.

Data formats for evidence

It is necessary to save students' work using an appropriate file format to minimise software and hardware capability issues.

Students must use formats appropriate:

- to their evidence
- for viewing for assessment and moderation.

Formats must be open file formats or proprietary formats for which a downloadable reader or player is available. If a downloadable reader or player is not, the file format is **not** acceptable.

Evidence submitted is likely to be in the form of word-processed documents, presentation documents, digital photos and digital video.

All files submitted electronically must be in the formats listed on the following page. Where new formats become available that might be acceptable, we will give more guidance. It is the centre's responsibility to make sure that the electronic portfolios submitted for moderation are accessible to the OCR assessor and fully represent the evidence available for each student.

Standard file formats acceptable as evidence for the Cambridge Advanced Nationals (AAQs) are listed here.

File type	File format	Max file size*
Audio	.3g2 .3ga .aac .aiff .amr .m4a .m4b .m4p .mp3 .wav	25GB
Compression	.zip .zipx .rar .tar .tar .gz .tgz .7z .zipx .zz	25GB
Data	.xls .xlsx .mdb .accdb .xlsb	25GB
Document	.odt .pdf .rtf .txt .doc .docx .dotx .	25GB
Image	.jpg .png .jpeg .tif .jfif .gif .psd .dox .pcx .bmp .wmf	15MB
Presentation	.ppt .pptx .pdf .gslides .pptm .odp .ink .potx .pub	25GB
Video	.3g2 .3gp .avi .flv .m4v .mkv .mov .mp4 .mp4v .wmp .wmv	25GB
Web	.wlmp .mts .mov-1 .mp4-1 .xspf .mod .mpg	25GB

If you are using **.pages** as a file type, please convert this to a .pdf prior to submission.

*max file size is only applicable if using our Submit for Assessment service.

Submit for Assessment is our secure web-based submission service. You can access Submit for Assessment on any laptop or desktop computer running Windows or macOS and a compatible browser. It supports the upload of files in the formats listed in the table above as long as they do not exceed the maximum file size. Other file formats and folder structures can be uploaded within a compressed file format.

When you view some types of files in our Submit for Assessment service, they will be streamed in your browser. It would help your OCR assessor or examiner if you could upload files in the format shown in the table below:

File type	File format	Chrome	Firefox
Audio	.mp3	Yes	Yes
Audio	.m4a	Yes	Yes
Audio	.aac	No	Yes
Document	.txt	Yes	Yes
Image	.png	Yes	Yes
Image	.jpg	Yes	Yes
Image	.jpeg	Yes	Yes
Image	.gif	Yes	Yes
Presentation	.pdf	Yes	Yes
Video	.mp4	Yes	Yes
Video	.mov	No	Yes
Video	.3gp	Yes	No
Video	.m4v	Yes	Yes
Web	.html	Yes	Yes
Web	.htm	Yes	Yes

Appendix B: Command Words

External assessment

The table below shows the command words that will be used in exam questions. This shows what we mean by the command word and how students should approach the question and understand its demand. Remember that the rest of the wording in the question is also important.

Command Word	Meaning		
Analyse	 Separate or break down information into parts and identify their characteristics or elements Explain the different elements of a topic or argument and make reasoned comments Explain the impacts of actions using a logical chain of reasoning 		
Annotate	Add information, for example, to a table, diagram or graph		
Calculate	Work out the numerical value. Show your working unless otherwise stated		
Choose	Select an answer from options given		
Compare	Give an account of the similarities and differences between two or more items or situations		
Complete	 Add information, for example, to a table, diagram or graph to finish it 		
Describe	Give an account that includes the relevant characteristics, qualities or events		
Discuss (how/whether/etc)	 Present, analyse and evaluate relevant points (for example, for/against an argument) to make a reasoned judgement 		
Draw	Produce a picture or diagram		
Explain	 Give reasons for and/or causes of something Make something clear by describing and/or giving information 		
Give examples	Give relevant examples in the context of the question		
Identify	Name or provide factors or features from stimulus		
Label	 Add information, for example, to a table, diagram or graph until it is final 		
Outline	Give a short account or summary		
State	Give factors or featuresGive short, factual answers		

Non examined assessment (NEA)

The table shows the command words that will be used in the NEA assignments and/or assessment criteria.

Command Word	Meaning		
Adapt	Change to make suitable for a new use or purpose		
Analyse	 Separate or break down information into parts and identify their characteristics or elements Explain the different elements of a topic or argument and make reasoned comments Explain the impacts of actions using a logical chain of reasoning 		
Assess	 Offer a reasoned judgement of the standard or quality of situations or skills. The reasoned judgement is informed by relevant facts 		
Calculate	 Work out the numerical value. Show your working unless otherwise stated 		
Classify	 Arrange in categories according to shared qualities or characteristics 		
Compare	 Give an account of the similarities and differences between two or more items, situations or actions 		
Conclude	Judge or decide something		
Describe	 Give an account that includes the relevant characteristics, qualities or events 		
Discuss (how/whether/etc)	 Present, analyse and evaluate relevant points (for example, for/against an argument) to make a reasoned judgement 		
Evaluate	 Make a reasoned qualitative judgement considering different factors and using available knowledge/experience 		
Examine	To look at, inspect, or scrutinise carefully, or in detail		
Explain	 Give reasons for and/or causes of something Make something clear by describing and/or giving information 		
Interpret	 Translate information into recognisable form Convey one's understanding to others, e.g. in a performance 		
Investigate	Inquire into (a situation or problem)		
Justify	 Give valid reasons for offering an opinion or reaching a conclusion 		
Research	• Do detailed study in order to discover (new) information or reach a (new) understanding		
Summarise	 Express the most important facts or ideas about something in a short and clear form 		

We might also use other command words but these will be:

- commonly used words whose meaning will be made clear from the context in which they are used
- subject specific words drawn from the unit content.

Examine with us

- Build confidence supporting your students with assessment
- Enhance subject knowledge
- Great for professional development



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- ♥ @OCR_ict
- instagram.com/ocrexaminations
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