

# Level 3 Alternative Academic Qualification Cambridge Advanced National in IT: Data Analytics

H019/H119 F200: Fundamentals of data analytics

**Sample Assessment Material (SAM)** 

Time allowed: 1 hour 15 minutes

No extra materials ar	re needed.
Please write clea	arly in black ink. Do not write in the barcodes.
Centre number	Candidate number
First name(s)	
Date of birth	

## **INSTRUCTIONS**

- Use black ink.
- Write your answer to each question in the space provided. You can use extra
  paper if you need to, but you must clearly show your candidate number, the
  centre number and the question numbers.
- In the live exam there might be lined pages at the end of the question paper for you to use if you need extra space. Remember, you must clearly show the question numbers.
- Answer all the questions.

## **INFORMATION**

- The total mark for this paper is 60.
- The marks for each question are shown in brackets [].
- This document consists of 16 pages.

#### **ADVICE**

Read each question carefully before you start your answer.

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1	What is data?						
	Tick (✓) one l	OOX.					
	A general ru	le					
	Identity of th	ings					
	Raw facts ar	nd figures					
	Useful items	about sor	nethin	g			
						[1	]
2	their daily and	l weekly p	izza sa	ales.		s a spreadsheet to keep track of	
	This is part of	the sprea	dshee	t for or	ne of the restaur	ants.	
	Pizza sizes	Prices	Num	ber of	pizzas sold		
			Sat	Sun	Total		
	Small	£9.00	40	20	60	-	
	Large	£14.00	90	10	100		
	Total		130	30	160	_	
(a)	Identify <b>two d</b>	ifferent ite	ems of	infori	<b>nation</b> the resta	urant can get from this data.	
	2						

	information in the spreadsheet.	
	1	
	2	
	3	
		1
		[3]
C)	The chain of pizza restaurants uses big data from all their restaurants.	
	Explain <b>two</b> benefits of using big data to the chain of pizza restaurants.	
	1	
	2	
		[4]

Turn over

3	Complete the sentence to describe the pe	urpose of data analytics.	
	Use words from the list.		
	You can use each word once, more than	once or not at all.	
	analysis calculations errors	trends	
	The purpose of data analytics is to apply	statistical and	
	technologies on data to find	and solve problems.	
			[2]
4	What is data <b>format</b> ?		
	Tick (✓) one box.		
	Layout		
	Look		
	Structure		
	Style		
			[1]

5	A travel company stores data on the holidays it offers. The data includes destinations, dates and prices. This data is <b>structured</b> .					
	State <b>two</b> reasons why this	data is <b>structured</b> .				
	1					
			· • • • •			
	2					
			[2]			
6	The table shows important aspects of current legislation (acts) relating to the use of data and information.					
	Complete the table to identi	ify the act that each important aspect relates to.				
	Write the name of <b>one</b> act i	n each of the <b>three</b> spaces in the table.				
	Important aspect	Act				
	Gives people specific privacy rights in relation to electronic communications					
	Protects data held by companies from hackers					
	Gives people a right of					

[3]

access to recorded

information held by UK public authorities

7	A flower grower is using a range of images to promote a new flower variety on their social media page.
	The images are in <b>jpeg</b> format.
	Explain <b>one</b> benefit to the flower grower of using <b>jpeg</b> for this purpose.
	[2]
8	A researcher is interviewing local people in the town centre throughout the day. The researcher wants to get opinions on the most suitable place for a new pedestrian crossing in the town centre.
	Explain <b>two</b> benefits to the researcher of gathering data in this way.
	1
	2
	[4]

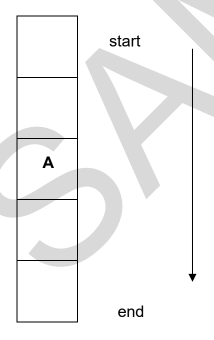
9 The five phases of data lifecycle management (DLM) are shown below.

The phases are **not** in the correct order.

Phase	Action
A	Usage
В	Archival
С	Destruction
D	Storage
E	Creation

Write a letter for each phase in each box to show the **correct** order.

One phase (A) has been done for you.



[3]

**Turn over** 

10	A large business supplies car parts. They have recruited a new database administrator.	
	One duty is to add data and pictures to a stock file of car parts.	
(a) (i)	What <b>two</b> user rights to the computer system will the database administrator need	ქ?
	1     2	
		[2]
(ii)	Explain why the database administrator will need each user right in 10 (a)(i).	
	1	
	2	
		[2]
(b) (i)	State one communication skill that a database administrator needs.	
		[1]
(ii)	Explain why the skill in <b>10 (b)(i)</b> is needed.	
		[1]

11 Complete the table to match the correct web Application Programming Interface (API) certification to its **use**.

Use words from the list.

Write the name of **one** API in each of the **two** spaces in the table.

Composite	Partner	Private	Public

Use	API
Provides restricted access, intended for specific purposes	
Allows external users to access data or services	

[2]



**12** A new book-publishing company currently has seven staff in total. The book-publishing company wants to reorganise its data storage system.

Four staff work in the small main office and three work remotely from home. The company does not have dedicated IT staff. The staff mainly use word processing software, an accounts database, payroll system and an email system.

Discuss whether the book publishing company should use a Network Attached Storage (NAS) system.

In your answer you **must** write about:

- Any benefits for the book-publishing company
- Any **limitations** for the book-publishing company
- Whether you would recommend that the book-publishing company use an NAS and the reasons why.

[6]

13	Complete the sentences to explain each job role.	
	Use job roles from the list.	
	You can use each job role once, more than once or not at all.	
	Data Analyst	
	Data Engineer	
	Data Scientist	
	Database Administrator	
	Aorganises and studies the data to ginsight for a business.	get
	Abuilds systems and develops algorithms to transform data into useful information.	
		[2]
14	A new company is developing a range of new products. The company wants to develop an infographic to promote the new products on their website.	
(a)	Explain <b>two</b> benefits of using an infographic for this purpose.	
	1	
	2	
		[4]

(b)	The new company is considering storing their data on a cloud storage system. Analyse the possible impacts on the new company of using a public cloud.
	[6]

**15** A college wants to create a chart showing what proportions of the total number of their students travel to college by car, bus or train. The data is in a spreadsheet.

This is part of the spreadsheet.

Method	Number of students
Car	80
Bus	200
Train	60

(a)	State the most suitable type of chart for the data.
	[1]
(b)	Explain why the chart in 15 (a) is suitable.
	[1]
16 (a)	State <b>one</b> personal attribute needed for the role of Artificial Intelligence (AI) Scientist.
	[1]
(b)	State <b>one</b> reason why the attribute in <b>16 (a)</b> is needed.
	[1]

17 A government office is updating their network system. The office stores highly

	[2]
	2
	1
(b)	Identify <b>two</b> reasons that the control in <b>17 (a)</b> would be most suitable for the office.
	[1]
(a)	Identify the user access control that would be most suitable for the office.
	sensitive data and needs to limit user access to the system.

**END OF QUESTION PAPER** 

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# Level 3 Alternative Academic Qualification Cambridge Advanced National in IT: Data Analytics

Unit F200 – Fundamentals of data analytics SAMPLE ASSESSMENT MATERIAL (SAM)

## Mark scheme

This document has 12 pages.

## **MARKING INSTRUCTIONS**

## **Crossed-out answers**

If a student has crossed out an answer and written a clear alternative, do **not** mark the crossed-out answer.

If a student has crossed out an answer and **not** written a clear alternative, give the student the benefit of the doubt and mark the crossed-out answer if it's readable.

## Multiple choice question answers

When a multiple choice question has only one correct answer and a student has written two or more answers (even if one of these answers is correct), you should **not** award a mark.

## When a student writes more than one answer

## 1. Questions that ask for a set number (including 1) of short answers or points

If a question asks for a set number of short answers or points (e.g. **two** reasons for something), mark only the **first set number** of answers/points.

**First** mark the answers/points against any printed numbers on the answer lines, marking the **first** answer/point written against each printed number. **Then**, if students have not followed the printed numbers, mark the answers/points from left to right on each line and **then** line by line until the set number of answers/points have been marked. Do **not** mark the remaining answers/points.

## 2. Questions that ask for a single developed answer

If a student has written two or more answers to a question that only requires a single (developed) answer, and has **not** crossed out unintended answers, mark only the first answer.

## 3. Contradictory answers in points-based questions

When a student has written contradictory answers, do **not** award any marks, even if one of the answers is correct.

## Levels of Response marking

- **1. To determine the level** start at the highest level and work down until you reach the level that best describes the answer
- 2. To determine the mark within the level, consider the following:

Quality of the answer	Award mark
Consistently meets the criteria for this level	At the top of the level (6 and 9 mark questions)
Meets the criteria but with some inconsistency	At the middle of the level (9 mark questions)
On the borderline of this level and the one below	At the bottom of the level (6 and 9 mark questions)

## **ANNOTATIONS**

Annotation	Meaning



## **MARK SCHEME**

1	
Max mark	1
	(PO1)
Answer	Raw facts and figures (1)
Guidance	Correct answer only

2 (a)	
Max mark	2
	(PO2)
Answer	Any <b>two</b> from:
	Price of any size pizza (1)
	Sales of any size pizza on any day (1)
	Total sales of each size pizza (1)
	Total overall pizza sales per day (1)
	Total overall pizza sales over three days (1)
Guidance	1 mark for each correct answer.
	Do <b>not</b> accept:
	Answers about knowledge (as in 2b)
	Pizza sizes (i.e. repeating headings with no context)
	Prices (i.e. repeating headings with no context)
	Number of pizzas sold (i.e. repeating headings with no context)

2 (b)	
Max mark	3
	(PO2)
Answer	Any three from:
	Sunday is the worst day for sales (1)
	Saturday is the best day for sales (1)
	Small is the least popular pizza (1)
	Large is the most popular pizza (1)
	Most/least popular size pizza on any given day (1)
	The income/sales revenue for small pizzas is the smallest (1)
	The income/sales revenue for large pizzas is the highest (1)
	Credit any other appropriate response
Guidance	1 mark for each correct answer
	Do <b>not</b> accept:
	Answers about information (as in 2a)
	Repeated answers worded differently (credit only the first answer)

2 (c)	
Max mark	4 (PO2)
Answer	<ul> <li>Up to two marks for each benefit to the organisation. One mark for identifying a benefit. Second mark for specific application to pizza chain.</li> <li>Analyse past sales data across the chain (1) to ensure right number of staff for each time of year (1)</li> <li>Analyse customer data (1) to allow the chain to send out personalized offers (1)</li> <li>Connect to the ordering system (1) to predict what will be ordered at particular hours of the day (1)</li> <li>Credit any other appropriate response</li> </ul>
Guidance	Up to 2 marks for each benefit Do <b>not</b> accept:  • Answers not related to the scenario

3		
Max mark	2 (PO1)	
Answer	<ul><li>Analysis (1)</li><li>Trends (1)</li></ul>	
Guidance	Correct answers only	

4	
Max mark	1
	(PO1)
Answer	Structure (1)
Guidance	Correct answer only

5		
Max mark	2	
	(PO1)	
Answer	Max 2 marks	
	One mark for Structured	
	One mark for any <b>one</b> reason from	
	Data can be stored in an organised format (1)	
	Data can be stored in tables/columns and rows (1)	
	Data is text and numbers (1)	
	Credit any other appropriate response	
Guidance		

6		
Max mark	3	
	(PO1)	
Answer		
	Important aspect	Act
	Gives people specific privacy rights in	Privacy and Electronic Communications
	relation to electronic communications	Regulations / PECR (1)
	Protects data held by companies from	Computer Misuse Act / CMA (1)
	hackers	
	Gives people a right of access to recorded information held by UK public authorities	Freedom of Information Act / FIA (1)
	danoniao	
Guidance	Correct answers only	

7	
Max mark	2
	(PO2)
Answer	Max two marks
	One mark for benefit. One mark for expansion.
	Any <b>one</b> benefit <b>plus</b> expansion from the following:
	• File can be compressed (1) so a large number of images can quickly be uploaded to their social media page (1)
	<ul> <li>Highly compatible file format (1) so it's more likely to be accepted by a range of social media platforms (1)</li> </ul>
	Gives accurate colour representation (1) which will show flower to best effect (1)
	Credit any other appropriate response
Guidance	

8	
Max mark	4 (PO2)
Answer	<ul> <li>Up to two marks for each benefit.</li> <li>One mark for identifying the benefit.</li> <li>One mark for saying how it will affect the researcher.</li> <li>Many different people will appear throughout the day (1) so the researcher will gain a variety of opinions (1)</li> <li>Responses will be appropriate (1) because researcher is in the town centre itself (1)</li> <li>The researcher can see respondents' behaviour and reactions in the town centre itself (1) which provides useful insight (1)</li> <li>Credit any other appropriate response</li> </ul>
Guidance	Do <b>not</b> accept  • Answers not related to the scenario.

9	
Max mark	3 (PO1)
Answer	E D (A) B C
Guidance	1 mark for 1 correct answer 2 marks for 2 correct answers 3 marks for 4 correct answers Answers must be in the correct order. Correct answers only.

10 (a) (i)	
Max mark	2
	(PO2)
Answer	Any <b>two</b> from:
	• Read (1)
	• Write (1)
	• Edit (1)
	Delete (1)
	Credit any other appropriate response
Guidance	1 mark for each correct answer.

10 (a) (ii)		
Max mark	2	
	(PO2)	
Answer	One mark each for an appropriate explanation for each of the rights in 10ai, e.g.:	
	(Read) to access stock file (1)	
	(Write) to create new entries (1)	
	(Edit) to correct any errors (1)	
	(Delete) to delete wrong items/data/picture (1)	
	Credit any other appropriate response	
Guidance	1 mark for each correct answer.	

10 (b) (i)	
Max mark	1
	(PO1)
Answer	Any one from:  Verbal (1)  Written (1)  Questioning techniques (1)  Credit any other appropriate response
Guidance	

10 (b) (ii)	
Max mark	1
	(PO1)
Answer	One mark for an appropriate reason relating to the skill in 10bi, e.g.:
	(Verbal) for meetings with colleagues (1)
	(Written) for entering data correctly (1)
	(Questioning techniques) to elicit specific information (1)
	Credit any other appropriate response
Guidance	

11			
Max mark	2		
	(PO1)		
Answer	Use	API	
	Provides restricted access, intended for specific purposes	Partner (1)	
	Allows external users to access data or services	Public (1)	
Guidance	1 mark for each corre	ct answer	
	Correct answers only		

12	
Max mark	6
	(PO3)
Levels of	Level 3 (high) 5-6 marks
Response	
	A <b>thorough</b> discussion which shows <b>detailed</b> evaluation, which includes:
	a range of points from both sides of the argument
	<ul> <li>a range of points from both sides of the argument</li> <li>a detailed analysis in the context of the question</li> </ul>
	a clear conclusion(s) with detailed reasons/justifications
	consistent use of appropriate subject terminology.
	Level 2 (mid) 3-4 marks
	An <b>adequate</b> discussion which shows <b>sound</b> evaluation, which includes:
	some points from both sides of the argument
	some analysis in the context of the question
	an adequate conclusion(s) with relevant reasons/justifications
	some use of appropriate subject terminology.
	Level 1 (low) 1-2 marks
	A <b>basic</b> discussion which shows <b>limited</b> evaluation, which includes:
	A basic discussion which shows innited evaluation, which includes.
	a <b>few</b> points from the argument
	a limited analysis in the context of the question
	a brief conclusion(s) with limited reasons/justifications
	use of appropriate subject terminology is <b>limited</b> .
	0 marks
	V IIIdina
	Answer is <b>not</b> worthy of credit.
	·, · · · · · · · · · · · · · · · · · ·

# Indicative content

Answers can include some of the following:

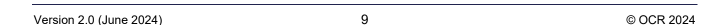
#### Benefits:

- Book publisher mainly uses office applications NAS supports these types of application well.
- Simple to set up and operate for inexperienced staff.
- Small server fits on a table operates as file server and storage media.
- The equipment will occupy less office space.
- Ease of backup and recovery
- Easy for team to collaborate online multiple clients can access same files on network.
- System works best where majority of employees based in same workspace and central location is required for files. Only three staff work remotely.
- Appropriate option for small company cheaper than large server.
- Portable system easily moved if required.
- Can connect printer and tablets.
- Two factor authentication can add security.
- Can also be configured to access files remotely over the Internet through a web browser.
- Extra backup potential can have multiple bays for multiple disks.

### Limitations:

- Dependent on available bandwidth, latency can be an issue. Slow on photos, but documents are mainly text-based.
- Lacks physical security against theft or damage need to include insurance.
- Difficult to scale up to higher level of users if staff expands.
- More expensive than cloud options overall may be more costly.

Credit other relevant conclusions, points and examples.



13	
Max mark	2 (PO1)
Answer	A data analyst (1) organises and studies the data to get insight for a business.  A data engineer (1) builds systems and develops algorithms to transform data into useful information.
Guidance	1 mark for each correct answer. Correct answers only

14 (a)	
Max mark	4
	(PO2)
Answer	Up to <b>two</b> marks for each valid benefit identified. <b>One</b> mark for identifying the benefit. <b>One</b> mark for saying how it will affect the company e.g.:
	<ul> <li>Easy to view and remember (1) this will boost new company brand awareness (1)</li> <li>Shareable on social media (1) this will increase traffic to company website (1)</li> <li>Can use a pre-made template (1) this helps to keep down costs for the company (1)</li> <li>Easy to update content (1) which saves time for company (1)</li> </ul>
	No language barrier (1) this will help to increase overseas customers (1)
	Credit any other appropriate response.
Guidance	Up to two marks for each valid benefit identified.
	Maximum <b>two</b> benefits.

6 (PO3)
Level 3 (high) 5-6 marks  A thorough analysis which includes:  Identification of a range of characteristics or elements Detailed knowledge and understanding in the context of the question Clear explanation Consistent use of appropriate subject terminology  Level 2 (mid) 3-4 marks  An adequate analysis which includes: Identification of some characteristics or elements Sound knowledge and understanding in the context of the question Adequate explanation Some use of appropriate subject terminology

## Level 1 (low) 1-2 marks

A basic analysis which includes:

- Identification of at least one characteristic or element
- Limited knowledge and understanding in the context of the guestion
- Basic explanation
- Use of appropriate subject terminology is limited

#### 0 marks

## Answer is **not** worthy of credit.

# Indicative content

Answers can include some of the following:

Useful aspects of public cloud

- Good option for a new company as hosted on external server no need to invest in hardware so costs are less.
- Flexible can switch to different plan if more traffic builds up.
- Some service providers may provide disaster recovery, but company need to check.
- Easy to adapt to large volumes of data.
- Big network of servers should provide reliability for company.

## Safety factors

- Large providers employ experienced IT security staff reassuring to new company.
- Large providers can have the latest security systems due to greater purchasing power.
- Could be risky with a small cloud service provider as they may lack appropriate expertise/security facilities - need to research providers carefully.

#### Risk factors

- Risk of service instability, for example server downtime or connection failure, threat
  of denial-of-service attacks.
- An external server attack could compromise sensitive company data this could affect company reputation.
- Gives control to provider company IT team won't have control over their data.
- Reliance on vendor promise of backing up data.
- A 3<sup>rd</sup> party could provide the cloud storage system more risk involved.
- Lack of customisation one-size-fits-all approach, not a bespoke system for company
- Provider may use multitenancy several organisations using the same server at the same time could increase latency due to shared resources.
- Company data could be stored in another country without appropriate legislation could be a legal issue.

Credit other relevant analysis, points and examples.

15 (a)	
Max mark	1 (PO2)
Answer	Pie chart (1)
Guidance	

15 (b)	
Max mark	1
	(PO2)
Answer	<ul> <li>Any one from:</li> <li>Shows proportions of the total number of students (1)</li> <li>Most suitable option for small data sets (1)</li> <li>Credit any other appropriate response</li> </ul>
Guidance	

16 (a)	
Max mark	1
	(PO1)
Answer	Any <b>one</b> from:
	Problem-solving skills (1)
	Team working skills (1)
	Effective communicator (1)
	Credit any other appropriate response
Guidance	

16 (b)	
Max mark	1
	(PO1)
Answer	One mark for an appropriate reason relating to the attribute in 16a, e.g.:  • (Problem-solving skills) Need to be able to design models, algorithms (1)
	(Team working skills) Need to work with other members of staff (1)
	(Effective communicator) Need to communicate findings to others (1)
	Credit any other appropriate response
Guidance	

17 (a)	
Max mark	1
	(PO2)
Answer	Mandatory Access Control / MAC
Guidance	Correct answer only.

17 (b)	
Max mark	2
	(PO2)
Answer	Any <b>two</b> from:
	User access based on level of user clearance (1)
	MAC is the most secure model (1)
	Access granted on need-to-know basis (1)
	Access cannot be altered by any user (1)
	Credit any other appropriate response
Guidance	1 mark for each correct answer.