10



GCSE ICT - Controlled Assessment

[8 - 10]

GCSE J461- Unit B062 Practical Applications in ICT Unit Recording Sheet

Please read the instructions printed on the other side of this form. One of these Unit Recording Sheets, suitably completed, should be attached to the assessed work of each candidate.

Unit	B062	Pract	ical Applications in ICT			Year	2	0	
Cent	re Name				Centre Numb	per			
Candidate Name					Candidate N	umber			
	Guidance			Teacher Comment		Location of evidence		Mark	
Investigating a need	shows evidence of working with others to investigate similar problems/solutions states what they intend to do some evidence of low level planning basic information about existing solutions will have been identified a simple design specification with requirements of the solution identified		for a solution works collaboratively produces a workable design brief identifies a target audience records their findings evidence of planning detailed information about existing solutions will have	researches the requirements and context for a solution documenting sources of information works effectively with others to gain and share knowledge produces a design brief incorporating: i timescales ii purpose iii target audience produces a design specification existing solutions will have been identified and analysed thoroughly a solution will be recommended with justification for the recommendation the design specification will include detailed measurable success criteria the design specification will include user requirements with a detailed plan of the proposed solution					Max

URS119 Revised September 2014

[4 - 7]

[0 - 3]

produces a basic working produces a fully working produces an enhanced solution with a solution to the task using solution to the tasks using clear sense of purpose making full use of a wide range of advanced software common software tools within more advanced features such as wizards and linking data features appropriately, for example, a single application. The solution may contain some across/within applications data integration and exchange across minor errors or omissions · uses software features and/or within different software demonstrates a basic working effectively applications a solution is produced which shows a knowledge of some common · works independently software tools good understanding of the software demonstrates an ability to options and tools including advanced works with limited support exchange/integrate data from features uses automated software one part of a system to features such as spell another uses a range of advanced software features efficiently checkers to check their own modifies their own work as a work demonstrates a good understanding of result of testing software the purpose and needs of user for the demonstrates an ability to uses planning and proofing task develop their own work as a creates a solution which takes full result of trial and error creates a solution to the set account of audience and purpose models alternative solutions problem which is user-friendly of models/designs alternative solutions using the basic features found and is appropriate for the nse in common software using a wide range of software audience and purpose applications applications and their features models alternative solutions Practical • the design specification demonstrating knowledge of how using a range of the features demonstrates little or no found in common software changes in both the data and the rules governing any computer model can understanding of safe, secure applications and responsible practice affect the final solution demonstrates a basic develops an effective solution making understanding of how rules in good use of efficiency tools such as any model can be changed wizard options and modified produces a detailed evaluation at each · the design specification step of the development process demonstrates an making amendments to their own work understanding of safe, secure as a result of this evaluation and responsible practice tests the final solution and documents the next steps the design specification demonstrates a good understanding of safe, secure and responsible practice Max 20 [0 - 6] [7 - 14][15 - 20]

URS119 Revised September 2014

B062/URS

Practical use of data structures	 demonstrates an understanding of a simple data or file structure copies files and directories/folders to another location demonstrates basic knowledge of data types and simple calculations when required uses data structures to produce a basic solution changes the data within a computer model suitable data types selected saves data in an appropriate way 	 creates a suitable data or file structure for the task organises data or information found in a format suitable for processing can modify data to suit the needs of the task demonstrates an awareness of data appropriateness and format develops simple ICT systems for situations using suitable data structures uses data from one part of an ICT system within another part saves different versions of the same document demonstrates an understanding of data formats integrates files/data from more than one source 	 designs a file or data structure structures data and/or files to make them suitable for audience explores alternative data or information sources selects appropriate data and/or information and can justify the appropriateness of data/information for the situation and audience creates detailed ICT systems using a range of techniques to develop a solution to the problem demonstrate the use of software to model test ideas, predictions and/or hypotheses e.g. by modelling 'what if' situations or changing quality criteria changes both the data and rules within a model to achieve an enhanced solution demonstrates knowledge of how data can be dynamically linked across and within applications retains evidence of the editing process so that it can be traced back if needed uses format options effectively to highlight retrieved information 	
	[0 - 3]	[4 - 7]	[8 - 10]	Max 10
Present the solution	 presents information of what they have done makes effective use of formatting options to enhance their work eg justification, borders, shading etc uses some graphical representations to enhance communication, meaning and understanding of any data they present 	 presents information in the form of reports, making use of appropriate formatting features to enhance presentation makes use of formatting options to enhance key information uses appropriate graphical representation appropriate for the audience to enhance communication and meaning when presenting data/information shows a sense of audience 	integrates information from many sources and can show how data can be presented on screen and in printed form makes full use of appropriate advanced formatting options to enhance their work makes full use of design features such as master pages, templates, house styles uses graphical representation appropriately and correctly to enhance communication and meaning when presenting data/information demonstrates a detailed understanding of audience to produce an effective solution to the set problem	Max
1		[4-7]	[8-10]	10

Evaluation	system can do Iimited, if any, reference to test evidence a commentary on others' and their own input to group work or on systems produced by others a basic record of what was done and possibly when it was done an evaluation which may be simplistic with little or no relevance Iittle or no use of specialist terms errors of grammar, punctuation and spelling which may be intrusive	and weakness in the work identifies areas to improve but recommendations may be weak includes a description of the limitations of the system supported by test evidence and referring back to the original task requirements includes some evidence to show that the system has been modified to deal with limitations comments on their own and others' contribution to any group work and whether it was useful. They will also have participated and commented upon the solutions produced by others includes a record showing the stages in the process with comments on what was completed and some mention of issues that have arisen for the most part will be relevant to, and refer back to, the set task will, for the most part, be presented in a structured and coherent manner includes specialist terms used appropriately and for the most part correctly may contain occasional errors in grammar, punctuation and spelling	 identifies areas to improve and recommends appropriate changes that could be made includes evidence to show how the limitations have been, or could be, dealt with following the testing stage includes an evaluation on their own and others' contribution to any group activities and will have provided constructive feedback on the work of others includes a detailed record of what tasks were completed, when, issues that arose and how these were dealt with will be relevant, clear and organised showing evidence of how the solution relates to the design success criteria will be presented in a structured and coherent manner includes specialist terms which will be used correctly and appropriately contains few, if any, errors in grammar, punctuation and spelling 	Max 10
	[0-5]	[4-7]	[6-10]	

URS119 Revised September 2014

Please note: This form may be updated on an annual basis. The current version of this form will be available on the OCR website (www.ocr.org.uk).

Guidance on Completion of this Form

- 1 **One** sheet should be used for each candidate.
- 2 Please ensure that the appropriate boxes at the top of the form are completed.
- 3 Using the guidance identify the most appropriate mark range for the work and enter the mark awarded for each element in the mark column .
- 4 Add appropriate comments to assist the moderator in the 'Teacher Comment' column.
- Add the marks for the strands together to give a total out of 60. Enter this total in the relevant box.

URS119 Revised September 2014