

Applied ICT

OCR GCE H115/H315/H715 Unit G043 Unit Recording Sheet

Examination Session Please read the instructions before completing this form Year System specification and configuration **Unit Code** G043 **Unit Title** Centre Number **Centre Name** Candidate Number Candidate Name Evidence: The candidate produces a specification for an ICT system to meet the needs of a given user, together with a working system on which they have installed and configured software to meet a user's needs, and recommendations for ensuring safety and security, and an explanation of the basics of software development. Session and Year of If work is a re-sit Please tick to indicate this work has 2 0 January/June previous submission been standardised internally please tick A.1 Criteria (0 - 1 - 2 marks) Comment Page The candidate identifies user requirements by identifying the main tasks that the user wants the system to perform, including some of the data that will be input and the type of output required; A.2 Criteria (3 - 4 marks) The candidate clearly defines the user requirements by describing specific tasks that the user wants the system to perform, including the data that will be input and the type of output required: The candidate identifies the types of software and hardware that would meet some of these needs; A.3 Criteria (5 - 6 marks) Mark The candidate clearly defines the user requirements by detailing specific tasks that (Max 6) the user wants the system to perform, identifying all the types of data that will be input and the types of output required. The candidate identifies the types of software and hardware that would meet all of these needs B.1 Criteria (0 - 1 - 2 - 3 marks) Comment Page The candidate produces a specification for an ICT system to meet the identified user requirements, including details of hardware, operating system, applications software and configuration, with some design of toolbar layouts, menus, templates and/or macros; **B.2 Criteria (4 - 5 - 6 marks)** The candidate shows a systematic approach to clearly specifying an ICT system to meet the identified user requirements, including full details of hardware, operating system applications software and configuration, with designs for toolbar layouts, menus, templates and macros to meet user needs; **B.3 Criteria (7 - 8 - 9 marks)** The candidate shows a systematic approach to clearly specifying an ICT system Mark that fully meets the defined user requirements, including full details of hardware, (Max 9) operating system, applications software and configuration, with detailed designs for toolbar layouts, menus, templates and macros that fully meet user needs and that would improve the efficiency and effectiveness of the user. Comment Page C.1 Criteria (0 - 1 - 2 - 3 marks)

C.2 Criteria (4 - 5 - 6 marks)

the user:

task undertaken;

The candidate selects and installs suitable software;

the candidate implements suitable security procedures;

The candidate selects and installs suitable software;

 the candidate configures the software and operating system to meet the needs of the user, including setting ROM-BIOS parameters;

the candidate configures the software and operating system to meet the needs of

the candidate makes some attempt to implement test procedures to check each

- the candidate clearly defines test procedures in a test plan and implements these procedures to check each task undertaken;
- the candidate implements suitable security procedures;

C.3 Criteria (7 - 8 - 9 marks)		
The candidate selects and installs suitable software;		
the candidate configures the software and operating system to meet the needs of		
ne user, including setting ROM-BIOS parameters and carrying out more complex		
onfiguration activities such as virus protection and scheduling tasks;		B
the candidate clearly defines test procedures in a detailed test plan and		Mar
mplements these procedures to thoroughly test each task undertaken, showing how		(Max 9
ney overcame problems found as a result of testing;		
the candidate implements suitable security procedures.		
D.1 Criteria (0 - 1 - 2 marks)	Comment	Page
The candidate installs and tests at least two from: a suitable toolbar layout, menu, template or macro to meet the user requirements;		
D.2 Criteria (3 - 4 marks)		
• The candidate installs and tests at least one of each of: suitable toolbar layouts,	_	
menus, templates and macros to meet the user requirements;		
D.3 Criteria (5 - 6 marks)		Mar
,	4	-
• The candidate installs and tests more than one of each of: toolbar layouts, menus,		(Max 6
templates and macros that they have designed that provide the user with facilities to mprove their efficiency.		
E.1 Criteria (0 - 1 - 2 - 3 marks)	Comment	Page
The candidate provides limited recommendations for safety and security, including		
the ergonomics of furniture and the workstation layout or consideration of		
management issues;		
the report may contain errors in spelling, punctuation and grammar;		
E.2 Criteria (4 - 5 - 6 marks)		
The candidate provides recommendations for safety and security that includes	_	
onsideration of the ergonomics of hardware, software, furniture and the workstation		
ayout and of management issues;		
the report will contain few spelling, punctuation and grammar errors;		
E.3 Criteria (7 - 8 marks)		Mar
The candidate provides detailed recommendations for safety and security that	_	(Max 8
nclude a full consideration of both ergonomics and management issues;		(max c
the report will be consistently well structured and there will be few, if any, spelling,		
unctuation and grammar errors.		
F.1 Criteria (0 - 1 mark)	Comment	Page
The candidate outlines what is needed to develop software and at least two		
spects that need to be considered when developing software;		
2 Criteria (2 - 3 marks)		
The candidate outlines what is needed to develop software and at least three	4	
spects that need to be considered when developing software;		
		Mar
F.3 Criteria (4 marks)		(Max 4
The condition conference that is needed to develop off were and at least these		
The candidate explains what is needed to develop software and at least three		
spects that need to be considered when developing software.		
	Comment	Page
spects that need to be considered when developing software. 3.1 Criteria (0 - 1 - 2 - 3 marks) The candidate comments on how well their specification meets the user's	Comment	Page
Spects that need to be considered when developing software. 3.1 Criteria (0 - 1 - 2 - 3 marks) The candidate comments on how well their specification meets the user's equirements and suggests improvements;	Comment	Page
Spects that need to be considered when developing software. 3.1 Criteria (0 - 1 - 2 - 3 marks) The candidate comments on how well their specification meets the user's equirements and suggests improvements; the candidate comments on the effectiveness of the methods they used for	Comment	Page
Spects that need to be considered when developing software. 3.1 Criteria (0 - 1 - 2 - 3 marks) The candidate comments on how well their specification meets the user's equirements and suggests improvements; the candidate comments on the effectiveness of the methods they used for installation, configuration and testing;	Comment	Pag
Spects that need to be considered when developing software. G.1 Criteria (0 - 1 - 2 - 3 marks) The candidate comments on how well their specification meets the user's equirements and suggests improvements; the candidate comments on the effectiveness of the methods they used for installation, configuration and testing; G.2 Criteria (4 - 5 marks)		Pag
Spects that need to be considered when developing software. G.1 Criteria (0 - 1 - 2 - 3 marks) The candidate comments on how well their specification meets the user's equirements and suggests improvements; the candidate comments on the effectiveness of the methods they used for installation, configuration and testing; G.2 Criteria (4 - 5 marks) The candidate clearly identifies good and not so good features of their specification		Page
Spects that need to be considered when developing software. G.1 Criteria (0 - 1 - 2 - 3 marks) The candidate comments on how well their specification meets the user's equirements and suggests improvements; the candidate comments on the effectiveness of the methods they used for installation, configuration and testing; G.2 Criteria (4 - 5 marks) The candidate clearly identifies good and not so good features of their specification in relation to the user's requirements, suggesting ways it could be improved;		Pag
Spects that need to be considered when developing software. 3.1 Criteria (0 - 1 - 2 - 3 marks) The candidate comments on how well their specification meets the user's equirements and suggests improvements; the candidate comments on the effectiveness of the methods they used for installation, configuration and testing; 3.2 Criteria (4 - 5 marks) The candidate clearly identifies good and not so good features of their specification in relation to the user's requirements, suggesting ways it could be improved; the candidate includes an analysis of their experiences while installing, configuring		Page
Spects that need to be considered when developing software. 3.1 Criteria (0 - 1 - 2 - 3 marks) The candidate comments on how well their specification meets the user's equirements and suggests improvements; the candidate comments on the effectiveness of the methods they used for installation, configuration and testing; 3.2 Criteria (4 - 5 marks) The candidate clearly identifies good and not so good features of their specification in relation to the user's requirements, suggesting ways it could be improved; the candidate includes an analysis of their experiences while installing, configuring and testing software in order to improve their own performance;		Page
Spects that need to be considered when developing software. 3.1 Criteria (0 - 1 - 2 - 3 marks) The candidate comments on how well their specification meets the user's equirements and suggests improvements; the candidate comments on the effectiveness of the methods they used for installation, configuration and testing; 3.2 Criteria (4 - 5 marks) The candidate clearly identifies good and not so good features of their specification in relation to the user's requirements, suggesting ways it could be improved; the candidate includes an analysis of their experiences while installing, configuring		Page
Spects that need to be considered when developing software. 3.1 Criteria (0 - 1 - 2 - 3 marks) The candidate comments on how well their specification meets the user's equirements and suggests improvements; the candidate comments on the effectiveness of the methods they used for installation, configuration and testing; 3.2 Criteria (4 - 5 marks) The candidate clearly identifies good and not so good features of their specification in relation to the user's requirements, suggesting ways it could be improved; the candidate includes an analysis of their experiences while installing, configuring and testing software in order to improve their own performance;		
Aspects that need to be considered when developing software. 3.1 Criteria (0 - 1 - 2 - 3 marks) The candidate comments on how well their specification meets the user's equirements and suggests improvements; the candidate comments on the effectiveness of the methods they used for installation, configuration and testing; 3.2 Criteria (4 - 5 marks) The candidate clearly identifies good and not so good features of their specification in relation to the user's requirements, suggesting ways it could be improved; the candidate includes an analysis of their experiences while installing, configuring and testing software in order to improve their own performance; 3.3 Criteria (6 - 7 - 8 marks) The candidate shows that they identified strengths and weaknesses in their initial pecification and refined it to meet the user's requirements more closely;		Mar
Spects that need to be considered when developing software. 3.1 Criteria (0 - 1 - 2 - 3 marks) The candidate comments on how well their specification meets the user's equirements and suggests improvements; the candidate comments on the effectiveness of the methods they used for installation, configuration and testing; 3.2 Criteria (4 - 5 marks) The candidate clearly identifies good and not so good features of their specification in relation to the user's requirements, suggesting ways it could be improved; the candidate includes an analysis of their experiences while installing, configuring and testing software in order to improve their own performance; 3.3 Criteria (6 - 7 - 8 marks) The candidate shows that they identified strengths and weaknesses in their initial pecification and refined it to meet the user's requirements more closely; the candidate includes an analysis of their experiences while installing, configuring		Mar (Max 8
Spects that need to be considered when developing software. 3.1 Criteria (0 - 1 - 2 - 3 marks) The candidate comments on how well their specification meets the user's equirements and suggests improvements; the candidate comments on the effectiveness of the methods they used for installation, configuration and testing; 3.2 Criteria (4 - 5 marks) The candidate clearly identifies good and not so good features of their specification in relation to the user's requirements, suggesting ways it could be improved; the candidate includes an analysis of their experiences while installing, configuring and testing software in order to improve their own performance; 3.3 Criteria (6 - 7 - 8 marks) The candidate shows that they identified strengths and weaknesses in their initial pecification and refined it to meet the user's requirements more closely; the candidate includes an analysis of their experiences while installing, configuring and testing software and uses this to suggest how they might approach a similar task		Mar
Spects that need to be considered when developing software. 3.1 Criteria (0 - 1 - 2 - 3 marks) The candidate comments on how well their specification meets the user's equirements and suggests improvements; the candidate comments on the effectiveness of the methods they used for installation, configuration and testing; 3.2 Criteria (4 - 5 marks) The candidate clearly identifies good and not so good features of their specification in relation to the user's requirements, suggesting ways it could be improved; the candidate includes an analysis of their experiences while installing, configuring and testing software in order to improve their own performance; 3.3 Criteria (6 - 7 - 8 marks) The candidate shows that they identified strengths and weaknesses in their initial pecification and refined it to meet the user's requirements more closely; the candidate includes an analysis of their experiences while installing, configuring		Mar

Guidance on Completion of this Form

- One form should be used for each candidate.
- 2 Please ensure that the appropriate boxes at the top of the form are completed.
- Please enter *specific* page numbers where evidence can be found in the portfolio, and where possible, indicate to which part of the text in the mark band the evidence relates.
- 4 Enter the mark awarded for each strand of the marking criteria in the appropriate box and also enter the final mark in the total column.
- Add the marks for the strands together to give a total out of 50. Enter this total in the relevant box.

URS766 Revised September 2014

URS/G043

xtra Comment (please indicate to which Criteria comments refer)	