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## OCR GCE H115/H315/H515/H715 Unit G044

Α

**Unit Recording Sheet** 

pplied ICT

Please read the ir	structions b	efore completing t	his form	Exa	min	ation	Session		Year	
Unit Code	G044	Unit Title	Problem solving	g usi	ng l	СТ				
Centre Num	ber		Centre Name							
Candidate N	lumber		Candidate Name	e						
the problem; descr organisation and th	ibes the inform the levels at wi ains the syste	mation which will be hich they are used; i m boundaries and e	problem to be solved with used by the proposed solu dentifies and explains the on nvironments which will be a	tion; ide quality p	entifies roced	s the diffe ures whic	ering types of soft ch need to be use	ware which a d in the prop	re used in osed solu	i an tion;
If work is a re-sit, please tick		ion and Year of ous submission	January/June	2	0			to indicate thi ardised intern		IS
A.2 Criteria (2	dentifies the p marks) vives a simple	problem to be solved	; problem with some of the bo	enefits	Co	mment	:			Page
A.3 Criteria (3 • The candidate g organisation fully e	ives a detaile	d explanation with th	ne benefits of the solution t	o the					-	Mark (Max 3)
B.1 Criteria (0 • The candidate p B.2 Criteria (3	produces a sir	nple solution which o	loes not fully solve the pro	olem;	Co	mment	:			Page
The candidate p	oroduces a so		covering most of the definisation;	ed						
B.3 Criteria (6 • The candidate p appropriate to the	oroduces a de		fully solves the problem a	nd is					-	Mark (Max 8)
<ul><li>the proposed solution</li><li>the candidate control</li></ul>	lives an incon tion; onsiders some	nplete description of	the information which is us ts of the system and identii mation will be used;	-	Co	mment				Page
<ul><li>proposed solution;</li><li>the candidate control</li></ul>	ives a descrip onsiders most escribes the le	otion of the informati	on which is used by the ts of the system; anisation, at which the							
<ul><li>proposed solution;</li><li>the candidate co</li><li>the candidate ex</li></ul>	ives an expla onsiders all th xplains the lev	nation of the informa e inputs/outputs of the vels, within the organ	ation which is used by the he system; nisation, at which the inform e use of the information at							Mark (Max 7)

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D.1 Criteria (0 - 1 - 2 marks)	Comment	Page
The candidate identifies the differing types of software which are used at the		
ifferent levels within an organisation; D.2 Criteria (3 - 4 marks)		
The candidate identifies and describes, the differing types of software which are	-	
sed at the different levels within an organisation; the candidate describes how the software could be used:		
.3 Criteria (5 - 6 marks)		Mark
The candidate identifies and explains the differing types of software which are		(Max 6
sed at the different levels within an organisation; the candidate explains how the software could be used.		
.1 Criteria (0 - 1 marks)	Comment	Page
The candidate identifies and describes the quality procedures which could be sed when developing the proposed solution;		
.2 Criteria (2 - 3 marks)		
The candidate identifies and provides an explanation, covering advantages or isadvantages of the quality procedures which could be used when developing the roposed solution;	1	
.3 Criteria (4 - 5 marks)		Mark
The candidate identifies and provides an explanation, covering advantages and sadvantages, of the quality procedures which could be used when developing the roposed solution.		(Max 5
(i).1 Criteria (0 - 1 - 2 - 3 marks)	Comment	Page
The candidate produces incomplete system boundary diagrams; the candidate's diagrams do not conform to industry standards and conventions;		
(i).2 Criteria (4 - 5 - 6 marks)		
The candidate produces complete system diagrams showing either the inputs or		
utputs of the system; the candidate's diagrams follow industry standards and conventions;		
(i).3 Criteria (7 - 8 - 9 marks)		Mark
The candidate produces detailed system diagrams showing the inputs and utputs of the system;		(Max 9
the candidate's diagrams follow industry standards and conventions.		
(ii).1 Criteria (0 - 1 marks)	Comment	Page
The candidate identifies the system boundaries and environment which are ffected by the proposed solution; the candidate does not consider how the proposed solution will affect other		
ystems within the organisation;		
(ii).2 Criteria (2 - 3 marks) The candidate identifies and describes the system boundaries and environment	-	
hich are affected by the proposed solution; the candidate describes how the proposed solution will affect the other systems		
/ithin the organisation; (ii).3 Criteria (4 - 5 marks)		
The candidate identifies and explains the system boundaries and environment	-	Mark
hich are affected by the proposed solution; the candidate explains how the proposed solution will affect the other systems		(Max 5
ithin the organisation.		
6.1 Criteria (0 - 1 - 2 marks)	Comment	Page
The candidate produces a simple evaluation of the proposed solution, including a omment on their actions and role in proposing a solution;		
6.2 Criteria (3 - 4 - 5 marks)		
The candidate produces an evaluation of the proposed solution discussing the	1	
ims, objectives or goals, including comments on their own actions and roles in roposing a solution;		
6.3 Criteria (6 - 7 marks)	1	Mark
The candidate produces a detailed evaluation of the proposed solution discussing ne aims, objectives and goals, including reflection of their experiences to improve neir own performance, suggesting how they might approach a similar task in the uture		(Max 7
Please note: This form may be updated on an annual basis. The current version of the OCR website (www.ocr.org.uk).	f this form will be available on	MARK

## Guidance on Completion of this Form

- 1 **One** form should be used for each candidate.
- 2 Please ensure that the appropriate boxes at the top of the form are completed.
- 3 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.
- 5 Add the marks for the strands together to give a total out of 50. Enter this total in the relevant box.

## URS767 Revised September 2014

Extra Comment (please indicate to which Criteria comments refer)

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