

Applied ICT

OCR GCE H115/H315/H715 Unit G045 Unit Recording Sheet

Please read the instructions before completing this form

Examination Session Year

Unit Code G045 Unit Ti			Unit Title	Software develo	pme	nt –	des	ign			
Centre Number				Centre Name							
Candidate I	Numb	er		Candidate Name							
Evidence: The ca	ndidate r	needs	s to produce a desig	n for a solution to a given pr	oblem,	in a fa	miliar	contex	it.		
If work is a re-sit, please tick Session and Year of previous submission				January/June	2	Please tick to indicate this work has been standardised internally			has		
A.1 Criteria (0						Com	men	t		Pa	ge
The candidate identifies the tools and techniques which are used during the analysis stage;											
A.2 Criteria (3											
			e explanation, includ are used during the	ing advantages or limitation analysis stage;	s of						
A.3 Criteria (4										Ма	rk
The candidate gives a detailed explanation, including advantages and limitations of the tools and techniques which are used during the analysis stage providing examples of when each could be used.										(Ma	x 4)
B.1 Criteria (0						Com	men	t		Pa	ge
 The candidate i design stage; 	dentifies	the t	ools and techniques	which are used during the							
B.2 Criteria (3	3 marks	s)									
			e explanation, includ are used during the	ing advantages or limitations design stage;	of						
B.3 Criteria (4		•								Ма	
	chniques	s whic	ch are used during t	ding advantages and limitati he design stage providing	ons					(Ma	x 4)
C.1 Criteria (C						Com	men	t		Pa	ge
The candidate i	dentifies	inves	stigation methods;								
C.2 Criteria (3			ovalanation includ	ing advantages or limitations	of						
investigation meth		impie	e explanation, includ	ing advantages or limitations	5 01						
C.3 Criteria (4										Ма	
The candidate of investigation means.	gives a de ethods pr	etaile rovidi	ed explanation, incluing examples of whe	ding advantages and limitati en each could be used.	ons					(Ma	x 4)
D(i).1 Criteria					4.	Com	men	t		Pa	ge
and showing a sin	igle solut	ion to	the given problem;	ring some aspects of feasibiling, punctuation and gramm	-						
D(i).2 Criteria											
showing alternate	solutions	s to th	he given problem;	ering all aspects of feasibility ctuation and grammar errors							
D.3 Criteria (7			•								
detail and showing solution;	g alternat report is	te sol	lutions to the given positions to the given positions.	ering all aspects of feasibility problem, justifying the chose red and there are few, if any	n					Ma (Max	
. 5.1											

D(ii).1 Criteria (0 - 1 - 2 marks)	Comment	Page
The candidate produces simple or incomplete designs for input/output		
equirements that do not fully meet the defined requirements of the end-user; the candidate does not consider standard design concepts;		
D(ii).2 Criteria (3 - 4 marks)	Ī	
The candidate produces designs for input/output requirements that meet the defined requirements of the end-user;		
standard design concepts are taken into account but some areas may not be ully considered		
D(ii).3 Criteria (5 - 6 marks)	Ī	Mark
The candidate produces designs for input/output requirements, including calculations that are needed, that fully meet the defined requirements of the enduser; all standard design concepts are taken into account.		(Max 6
E.1 Criteria (0 - 1 - 2 marks)	Comment	Page
The candidate produces an incomplete data-flow model for the current solution with incomplete documentation;		
E.2 Criteria (3 - 4 - 5 marks)		
 The candidate produces a data-flow model of the current solution using simple graphical representation with complete documentation; 		
E.3 Criteria (6 - 7 - 8 marks)		Mark
 The candidate produces a complete data-flow model of the current solution, making effective use of formal graphical representation with complete and detailed documentation. 		(Max 8
F.1 Criteria (0 - 1 - 2 marks)	Comment	Page
The candidate produces an incomplete ERD for the proposed solution with incomplete documentation;		
F.2 Criteria (3 - 4 - 5 marks)	1	
The candidate produces a simple ERD of the solution, with complete documentation;	-	
F.3 Criteria (6 - 7 - 8 marks)		Mark
 The candidate produces a complete ERD of the solution, with complete and detailed documentation. 		(Max 8)
G.1 Criteria (0 - 1 - 2 marks)	Comment	Page
The candidate produces a simple evaluation of the system; the candidate comments on their actions and role in solving the problem;		
G.2 Criteria (3 - 4 marks)		
The candidate evaluates the solution discussing either benefits or disadvantages of the solution;	1	
• the candidate includes an analysis on their experiences in order to improve their		
own performance; G.3 Criteria (5 - 6 - 7 marks)	1	
The candidate evaluates the solution discussing both benefits and	1	Mark
The carrange of analog the contion alocationing both borronte and		(Max 7
disadvantages of the solution; the candidate includes an analysis on their experiences, suggesting how they might approach a similar task in the future.		

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.
- 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.



Extra Comment (please indicate to which Criteria comments refer)							
	ļ						
	ļ						

