MARK SCHEME for the October/November 2012 series

7010 COMPUTER STUDIES

7010/32

Paper 3, maximum raw mark 60

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Page 2	Mark Scheme	Syllabus	Paper
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1 (a) (i) up to three points from:

- Gantt charts which show all stages/tasks to be done
- Gantt charts which show key project milestones
- number of days to do a task/complete project
- progress of tasks as % complete
- progress versus expected time to do work
- how tasks are all linked together
- Gantt charts allow deduction of critical path
- (ii) up to three points from:
 - PERT chart Project Evaluation and Review Technique
 - PERT charts show milestones (in their correct order) if not given in (i)
 - events are numbered sequentially
 - events are linked by activities
 - PERT charts show the critical path(s)/ shows shortest path for project completion (if not given in (i))

Max 4 points overall

(b) type of software one mark

- project management software/spreadsheet

description or example of use one mark e.g.

- identifies tasks that must be completed on time
- easy updating of Gantt or PERT charts etc.
- (c) For each of two methods:
 one mark per method
 one mark for identifying how the method will be used for this case study
 one mark for a further explanation.

Method Use	 questionnaires produce series of questions to give to patients/receptionists/doctors 		
	 no need for analyst to be present can leave questionnaires to be completed and collect later responses can be anonymous etc. 		
Method Use	 interviewing/meetings ask receptionists/doctors a number of face to face questions 		
	 allows questions to be tailored to the individual allows follow up questions to be asked etc. 		

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Met Use	hod	 document search gather information from documents, appointment booking system allows procedures to be studied first hand allows close scrutiny of all paperwork/files e 	/paperwork used	d in existing
Met Use	hod 9	 observation (not doctors) watch receptionists doing their day for their appointments 	to day tasks//pa	atients arriving
		- gives first hand knowledge of how system w	orks etc.	[6]
one	e mark	of two items: < per item of hardware < per reason why it would be needed		
lter Rea	n Ison	 Network Interface Card to allow a computer to access the network 		
lter Rea	n Ison	- hub - connects segments of a LAN		
lter Rea	n Ison	 switch connects segments of a LAN (with reduced 	data collisions)	
lter Rea	n Ison	 server various functions print, file etc. 		[4]
(e) (i)	up to	o four points		
	- () - () -	appropriate screen title offered both male and female confirm and try again navigation buttons clarity of instructions good layout		
(ii)	up to	o four points		
	- (appropriate screen title offered all 31 days can see all days of the month clearly		
	- (t given in (i) confirm and try again navigation buttons		

- navigation buttonsclarity of instructions
- good layout

Max 4 per screen, 8 in total

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- (f) One mark for every two correct symbols
 - A Process/operation
 - B Disk storage
 - **C** Keyboard/manual entry
 - **D** Hard copy output
 - E Sort
 - F Input/output
 - G Terminator/ Start and Stop
 - H Connector
 - 0, 1 no marks
 - 2, 3 one mark
 - 4, 5 two marks
 - 6, 7 three marks
 - 8 four marks
- (g) One mark per process, max 4
 - Checking patient number and password
 - Selection of doctor
 - Offering appointment
 - Selection of appointment
 - Sorting and printing out/displaying list of appointments for a doctor

One mark per input, max 2

- Patient Number
- Password
- Selection of Doctor
- Selection of appointment time/date

One mark per data store, max 2

- Patient file/database
- Appointment file/database
- Doctor file/database
- Database (only if none of the above were given)

One mark per output, max 2

- appointment (screen not paper)
- lists for each doctor (screen or paper)

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(h) (Jp to thr	ree points from:		
. ,				
-		ocate the use of strong passwords		
-		yption of firewall		
-		employees (because of possibility of malpractice)		
-		of secure protocol e.g. HTTPS		[3
(i) l	Jo to thr	ree marks for reasons given (MUST match up with o	choice)	
		shelf software chosen for the following reasons:	,	
-		pintment booking software readily available		
-		ady fully tested and de-bugged		
-		ally less expensive to buy nical support online/by phone		
-		ally compatible with other existing software		
-		munity of knowledge available		
E	Bespoke	e software chosen for the following reasons:		
-	can	be tailored to meet the exact requirements of the do	octors' clinic	
-		ontact with the actual programmers if there is a prob	lem	
-		vare can develop as it is used		r/
-	does	sn't contain unwanted features		[3
(j) F	For each	of three examples of test data:		
		k per example		
C	one mar	k per reason, which must match example given		
-	AB1	234		
-	th	is checks that system can accept appropriate inputs	3	
-	AB1	2345		
-	th	is checks that the data is the right length		
-	1234	1AB		
-	th	is checks that data has the right format		[6
(k) F	- or each	of four items that should be included in technical c	locumentation	
• •		k per item	locamentation	
		k per reason		
_	progra	am listing/coding		
-		alterations can be made		
-	progra	amming language(s) used		
-		he application can be recompiled		
	flower	aart/algorithm/nseudo-code		

- flowchart/algorithm/pseudo-code...so that the logic can be altered if required

Page 6	Mark Scheme	Syllabus	Paper
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- System flowchart
- ...to give overview of whole system
- Data Flow Diagram
- ...to show movement of data through the system
- hardware requirements/ allow example such as memory requirement
- ... for testing any alterations
- software requirements
- ...for testing any alterations
- known "bugs" in the system
- ...so they can be removed
- list of variables used (and their meaning/description)/data dictionary
- ...so that alterations don't spawn new errors
- file structures
- ...so that files and file sizes can be checked
- sample runs/test plan/testing (with results and actual test data used)
- ...so that tests can be re-run when alterations are made
- validation rules
- ...so that any extra inputs can be subject to similar validation
- input/output formats
- ...so that any extra ones/alterations can follow the same format

[8]

(I) One mark for each of **two** methods One mark for each reason given to a maximum of **two**, which must match chosen method

Direct changeover

- no need to run 2 systems side by side
- immediate benefits from new system
- less disruptive for receptionists/doctors
- more likely to work since it will have been fully tested first

Parallel implementation

- operate both systems together side by side
- good for training receptionists/doctors since both systems can be compared
- if new system fails have old manual system as a back up

Pilot implementation

- adopt new system at one clinic
- can easily re-introduce old system if problems occur
- makes sure system fully works before adopting at another clinic

Phased implementation e.g.

- part of system (e.g. patient arrivals) introduced initially for trials
- if it is OK, gradually introduce other parts of the new system
- if a problem occurs, can stop using it any stage
- allows receptionists/doctors to gain confidence in its operation