UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the May/June 2008 question paper

7010 COMPUTER STUDIES

7010/01

Paper 1, maximum raw mark 100

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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the May/June 2008 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



Pa	ige 2	Mark Scheme	Syllabus	Paper
		GCE O LEVEL – May/June 2008	7010	01
Ger	nerally, one	mark per valid point. Two examples can gain two marks		
(a)	(process any refer no need uses cor	rocessing ing) doesn't start until all data collected rence to JCL for human interaction nputer during "quiet" time/overnight es		[2
(b)	-	generated <u>by a device/program</u>		
	example	es er out of paper, keypress		[2
(c)	into sub-	n design wn problem/task/program problem/smaller tasks/modules refinement		
	allows se	es/benefits everal programmers to work on same large task dule can easily be tested/debugged separately		[2
(d)	has integ	omputer computer system/can be used anywhere grated keyboard/screen/pointing device attery/mains power not required		
	example can do ir	es hternet/work/emails away from home/on train/on plar	ne	[2

(e) trackerball

pointing device input device

examples

used to choose options from menus/screen icons used in selecting objects on plant control/monitoring screens

[2]

	Pa	ge 3	Mark Scheme	Syllabus	Paper
			GCE O LEVEL – May/June 2008	7010	01
2	Αn\	two from	r		
_	-	managem			
		ut/output o			
		memory management			
		titasking	and the second		
		ltiprogram Idling inte			
		-	g/handling		
			ks passwords and id codes interfaces with user		
	load	ds/runs pr			
		eduling			
			CL/batch processing ware/software		[0]
	COH	iliois naru	ware/software		[2]
3	(a)	Any one			
			alternative if staff go on strike in one country		
			advantage of lower wages in some countries		
			ce rentals/building costs in many countries ide 24/7 cover		[1]
		our prov	100 Z 111 00 vo.		[.]
	/ b \	Any one	from		
	(D)	Any one	language problems		
			cal knowledge		
		time diffe			
			from customers in countries where jobs lost		- 43
		custome	rs often don't like call centres outside their own country		[1]
	(c)	Any one	from:		
			travelling costs		
			wastage of time travelling to venues		F41
		set up tra	aining sessions at short notice		[1]
	(ما/	Any one	from		
	(a)	Any one	quipment to set up system initially		
			f long way away		
		-	ind/picture quality is poor		
		can be d	ifficult to interact		
			language problems		F43
		aitterent	time zones		[1]
	(0)	Any one	from:		
	(6)	Any one use of D	vDs/multimedia		
			omputer Based Training (CBT)/CAL		
		use of in			[1]

4	One mark for each type + 1 mark for each matching application			
7	On	bar code readers	- used in stock taking/control - used at POS terminals to access prices	
		sensors	- any description of control/monitoring	
		OMR/OCR	reading documents automaticallyreading multi-choice questionnaires	
		MICR	- automatic reading/clearing of cheques	
		voice recognition	- text input	
		other suitable type/device	- application	[4]
5	(a)	program/software/code whic	h replicates itself/copies itself	[1]
	(b)	Any one from: loss/damage to computer file can cause computer to crash attach itself to other files	es/data n/run inefficiently/run abnormally	[1]
	(c)	only read/open emails/attachuse of firewalls	nemory sticks from unknown sources	[1]
	(d)	•	er being infected by already have virus attachments alled files would then also be infected	[1]
6	(a)	(i) direct/random access		[1]
		(ii) disk/flash memory		[1]
	(b)	Any two examples from: changes to personal details changes to academic record pupil leaves the school pupil's history changes	- ·	[2]

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Paper 01

Syllabus

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	i age o	GCE	O LEVEL – May/June 2008	7010	01
	put pas put pas access any phy		stop access e.g. lock office door	when not in use	[2]
	charact	heck (0 to 100 or	ust be digits only)		[2]
7	(FORWARD RIGHT 90 FORWARD	,		} } 1 mark }	
	REPEAT 2 RIGHT 90 FORWARD ENDREPEA		RIGHT 90 FORWARD 50 RIGHT 90 FORWARD 50	} } } 1 mark }	
	LEFT 90 REPEAT 2 FORWARD	OR OR 20 OR	LEFT 90 FORWARD 20 RIGHT 90	} } 1 mark }	
	RIGHT 90 ENDREPEA FORWARD		FORWARD 20 RIGHT 90 FORWARD 20	} } 1 mark }	
	PENUP				[4]
8	(Marks	I ÁMERICAN CO	UNTRIES COFFEE EXPORTS ither appropriately refining the st.)		to narrow [1]
	(b) Any one from: much more information available can download text/diagrams/photos can have multimedia presentations can be interactive auto translation into foreign languages several people can access the same data at the same time usually up-to-date information available/continually changing much easier to X-reference information/can perform multiple query searches				[1]

Mark Scheme

Syllabus

Paper

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	(c)	access to some '	oad mation sent downlo aining a	aded access to computer files ' web sites/risk of pornographic material I" (once certain web sites accessed)	[2]
	(d)	Any one from: email the informa store the data/inf		on on disks/CD/DVD/flash/website	[1]
9	(a)	2.5 Error 3			[3]
	(b)	Any one from: would be fully tes doesn't need to b		ritten each time section of program needed	[1]
10	(a)	One mark for each			
		DVD	- savir	cations programs/software ng data for <u>use on other computers</u> ng multimedia items up	
		Hard disk	- store	s the operating system s software s data files	
		RAM		s data being used by user/work area s currently running programs	[3]
	(b)	One mark for exa	ample a	and one mark for advantage:	
		floppy disk drive		- suitable for small files	
		flash memory stic USB flash drive	ck/	non-volatile memoryis portablemore robust than hard drive	
		CD-RW writer/re	ader	very common form of memorylarge memory capacity	[2]

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Syllabus 7010 Paper 01

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11 Any three features from:

data must be up to date

data can only be read/used for the purpose for which it was collected

data must be accurate

data must be destroyed/deleted when no longer required/don't keep longer than necessary

data user must register what data is used/stored

data must be used/collected fairly and lawfully

data must be held securely

data must be protected from accidental damage

only authorised people can have access to data

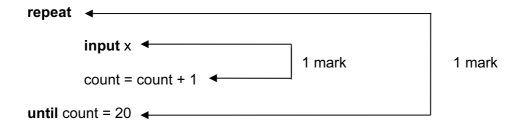
fines imposed for data mis-use

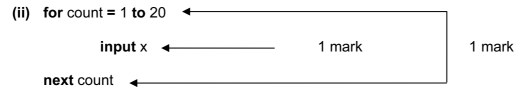
data should not be passed on to a 3rd party without owner's permission

person can view data and have it changed/removed if incorrect

safe harbour [4]

12 (a) (i) count = 0





(b) while...do [1]

[4]

[3]

13 (a) Any three from:

content e.g. prices, pictures of CDs, sale items, etc.

hyperlinks

secure payment method

shopping basket feature

help facility e.g. site map

ability to select artist/CD/DVD title from drop down boxes

ability to do artist/title searches

currency conversions

"customer who bought this album also bought..." facility

sale confirmation by email

saved customer details (for returning customers)

ability to track the status of orders

ability to listen to tracks/watch video clips

ability to pre-order albums/DVDs

returns policy

	Pa	ge 8	665.01	Mark Scheme	Syllabus	Paper
	(b)	if disable less expe	from: spent travelling to set can shop from he ensive since no trader choice of goods	ome velling	7010	01
14	(a)	far safer easier to cannot d	ensive to carry out than real thing in n do repeat tests/va	ry the parameters eality e.g. landing on Mars		[2
	(b)			sors		[2
15	(a)	One mar	rk for each named i	method AND one mark for each	correct advantage.	
		Parallel r	running	information not lost/alwaysallows staff to get used to		re
		Phased i	implementation	still have most of system ifno expense of running boteasier to train staff as each	h systems together	
		Pilot imp	lementation	still have other systems inno expense of running botcan watch what happens/r	h systems together	
		Direct ch Big Bang	nangeover/	time not lost/immediate usno expense of running bot		[4
	(b)	normal	- e.g. \$0 to \$80	00 input		
		abnorma	al - e.g. < \$0, > \$	800, letters input		
		extreme	- e.g. \$0 <u>or</u> \$8	20 :		[3

16 (a) One mark per point

type of sensor e.g. motion sensor how sensor is used e.g. to detect movement in the washroom signals sent back to computer reference to need for ADC between sensors and computer continuous monitoring

[2]

Page 9	Mark Scheme	Syllabus	Paper
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(b) One	mark per point		
	at get signal from sensor f signal then set timer = 10 lese if timer = 0 then switch light off else countdown timer system switched off 1 mark 1 mark 1 mark 1 mark with 1	epeat	[3
more no n safe	one from: e efficient on energy eed to pay somebody to go round switching off/switchir ey, no need to touch light switch with wet hands e hygienic	g on lights	[1
infor u knov rules infer inter	three points from: mation from experts gathered sing questionnaires/interviews/text books vledge base is created (base) created ence engine created face with users is created tested system with known compounds		[3
fully	one from: tested/perform own tests ut is given a % probability value for correctness		[1
don' can can	one from: need expensive expert to be present act as a second opinion be used anywhere ul in areas/countries where the expertise doesn't exist		[1
8 (a) (i)	= C2 * D2		[1
. ,	F (E4 > 90000 , "Profit", "Loss") OR F (E4 > F4 , "Profit", "Loss")		[2
	= SUM(F2:F8) OR = F2+F3+F4+F5+F6+F7		[1
	G7 (1 mark)		rs

Mark Scheme

Syllabus

Paper

[2]

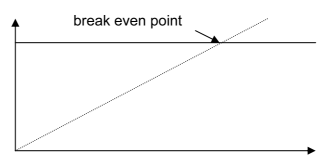
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F9 (1 mark)

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(c) One mark per point

draw a graph



find break even point from the graph use formulae in spreadsheet

.... to simulate what happens as number of seats sold changes (can use macro) Select tools then Goal seek...

.... set values

19 Sample algorithm:

input amount

if amount > balance then x = 1 (2 marks)

else if amount > daily limit then x = 1 (1 mark)

else x = 0

while x = 0

if balance < 100 then charge = 0.02 * amount (1 mark)

else charge = 0

(1 mark)

endwhile

if x = 1 **then print** "Sorry, withdrawal refused"

print charge (1 mark)

Marking points

1 mark for checking if amount > balance

1 mark for checking if amount > daily limit

1 mark for some way of testing if withdrawal will be refused (value of x in above)

1 mark for checking if balance < \$100...

1 mark ...for calculating 2% charge

1 mark for no charge if balance >= \$100

2 marks for giving correct outputs

[5]

[2]