UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

MARK SCHEME for the October/November 2009 question paper for the guidance of teachers

9691 COMPUTING

9691/12

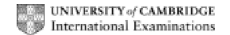
Paper 12 (Written Paper 1), maximum raw mark 90

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 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 October/November 2009 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



		GCE A/AS LEVEL - October/November 2009 9691 12	
1	(a) (i)	-e.g. To transfer work from home to school/take backups of system -small/portable/works with any computer/stores a lot of data	[2]
	(ii)	-e.g. To import software/to make backups of data on system/encyclopaedias/films -large capacity/fast access times/can be used many times/re-writeable	[2]
	(iii)	 -e.g. To play music while working/encyclopaedias/to import software -Compatible with form of albums/large storage capacity/can not be altered (Note: Accept any sensible application) 	[2]
		rd drive store data files/software/operating systems te: Other storage may be justified but the question states 'need')	[2]
2	(a) (i)	Software that manages the computer hardware/allows applications to run	
	(ii)	General purpose software/carries out a number of tasks/that would have to be done even if there was no computer.	
	(iii)	Software used to convert a program of instructions from one language to another	
	(iv)	Part of O.S. which carries out a commonplace task/housekeeping. (1 per dotty, max 4)	[4]
	 (b) -Many of the processes will be dangerous -many of the processes will be complex -and must be supervised in real time -information must be immediately available -Small number of operators and -there will be a large amount of information -which must be prioritised -to avoid information overload. -Some less important data -e.g. relating to non time crucial processing -should be kept for later at non busy time -Use of priority symbols like colours/inverse video/flashing/sound alarms -should be minimised because overuse causes reduction in effect. -Use of graphics to illustrate processes and effects of parameters on processes (1 per -, max 6) 		[6]
3	(a) (i)	The characters that a system can recognise/characters on the keyboard	[1]
	(ii)	-Each character assigned a unique binary codeKnown as a byte/Typically 8 bits -lower case/upper case in separate orders to allow alphabetic order -One bit reserved for parity checkMeaning 128 characters can be represented -Extended ASCII uses all 8 bits for characters, ignoring parity (1 per -, max 3)	[3]

GCE A/AS LEVEL - October/November 2009

Syllabus

9691

Paper

12

Page 2

Page 3	Mark Scheme: Teachers' version	Syllabus	Paper
g	GCE A/AS LEVEL – October/November 2009	9691	12
(b) (i) C	heck input to ensure it is sensible/follows set rules for da	ta	[1]
-l -f	Type check/character check -Ensure characters are all letters ength check ->1 and <20 (e.g.) characters entered Existence check -Compare with file to see if there is this name there I per -, max 2 pairs, max 4)		[4]
(c) 10000 (1 per	0111 nibble)		[2]
-Add -Signi -Twice -Answ	fy that should divide by 1024 e ver between 2.35 and 2.75		
-M by (1 per	tes ·-, max 5)		[5]
-6 -6	To keep track of numerical/currency values and do automatic calculations e.g. calculate fines/membership fees/library accounts per -, max 2) (keep records of books/borrowers)		[2]
· / -6	To create slide shows for public performance Allows use of sound/video/animation/ e.g. to present lessons about famous authors to parties of per -, max 2)	school children	[2]
-k -e	To produce personalised letters/documents by searching file for data and inserting into standard docu e.g. Producing letters to members who have outstanding l l per -, max 2)		[2]
	dvantages: Hardware can be shared making system cheaper to set up Software can be shared making system cheaper to set up Hardware and software can be shared making it possible Any machine can be used for all information Software installation made easier More easy to manage/control/maintain communication is easy between the machines I per -, max 3) isadvantages: Data is not as secure as when stored on stand-alone machines are used e.g. using I per -, max 1)	to provide more ι	inusual items
`	·		

4

	Mark Scheme: Teachers' version Syllabus		Paper
	GCE A/AS LEVEL – October/November 2009	9691	12
car -If o use	lata being communicated is to be stored at receiver for be slow lata being communicated is to be used immediately upod for communication must be faster than the rate at white rate is the number of bits per second	on arrival then the	e bit rate
-Gatewa -to conr -Firewa -to prote	AN to communication medium ay/Router sect two different networks together I ect LAN from unwanted access erver to allow one Internet connection for whole networ	k	ſ
	-shelf is a generally available package n-written is specially produced for the problem solution		I
-Immed -Trainin -Staff w -Cheap	tested/Bug free liately available g available ho can use it are available er because of shared development cost. lible with other software max 3)		I
-in a giv -The ste -The se -Steps o	n means to repeat a series of steps en sequence eps and the sequence are shown/it is not possible to de quence can be entered at any point can be repeated as often as is necessary. max 3, accept answer formed around the stages on the		quence
-e.ç -Is the s -e.ç -Is the s -e.ç -What v	ion technically feasible? J. Does the hardware exist to automatically identify a studention economic to produce? J. Will the extra costs make the food more expensive? J. Will we need to employ more people, hence increasing the social implications be? J. Will the new system cater for the disabled students? J. Kill level among staff high enough?	a?	

Syllabus

Paper

Page 4

7	(a)	(i)	-Card has a strip of magnetic materialwhich holds data -in this case student ID number -Read by swiping through a card reader. (1 per -, max 2)	
		(ii)	-Is only activated by input of PIN at number padwhich is stored in computer system, not on card / is stored on (one of the other two areas of the) magnetic stripe -photo ID on card -Ability to freeze account so items cannot be charged to it (1 per -, max 2)	[4]
	(b)	-at -in -Ac -Pa -Da -Da -Or	aff can inspect their own data any time order to check its accuracy cess to data limited to small/named number of people issword/Physical security ita up to date and accurate ita erased when no longer needed ily relevant data for this example is stored. oer -, max 6)	[6]
	(c)	(i) (ii)	-Data is collected -Processing carried out at quiet time -Probably with no human intervention -Process is not time critical -Preparation of monthly statements (1 per -, max 2) -Real time -Customer requires result as soon as data has been input	[3] [2]
	(d)	-Re	eport of popular/unpopular food itemsprovided by the cumulative totals of orders made eport on times that are popular among students/staffprovided by mean total takings against time per -, max 2)	[2]

GCE A/AS LEVEL - October/November 2009

Syllabus

9691

Paper

12

Page 5

Page 6	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE A/AS LEVEL – October/November 2009	9691	12

8

```
INPUT NO OF SNACK
LET PRICE = ARRAY (NO OF SNACK)
OUTPUT PRICE
REPEAT
    INPUT COIN
    IF COIN = 1 THEN PRICE = PRICE-1
        ELSE PRICE = PRICE -5
    ENDIF
    OUTPUT PRICE
UNTIL PRICE < = 0
DISPENSE PRODUCT
IF PRICE < 0 THEN REPEAT
                          DISPENSE 1 CENT COIN
                          PRICE = PRICE + 1
                  UNTIL PRICE = 0
ENDIF
END
Mark Points:
-Input snack number
-Find price in array
-Output Price (here AND in the first Repeat loop)
-REPEAT... UNTIL PRICE < = 0 (or equivalent if a flow diagram Not a For)
-Input coin (inside loop)
-Condition of coin and then calculate price
-Dispense Product
-Condition for negative price
-Loop to give change with correct condition
-Only give 1 cent coins in change
-Correct layout and end conditions
(1 per -, max 9)
                                                                                      [9]
```