## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

## MARK SCHEME for the October/November 2010 question paper for the guidance of teachers

## 9691 COMPUTING

9691/11

Paper 1 (Written Paper), 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.

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- 1 -To control the hardware of the computer/to ensure that the hardware can communicate/use of hardware drivers/IO control
  - -Memory management/to ensure efficient use of memory
  - -provide a platform on which to run/load software/provide translators for software.
  - -To control access to the computer/user IDs and passwords/security and privacy of system.
  - -Provide utility programs/to aid with housekeeping, maintenance/example utility/description of example
  - -second example of utility/description
  - -HCI/example/description e.g. WIMP interface
  - -Automatic backup/description of a backup routine/incremental backup
  - -allow computer to be used in different ways/description of a type of OS e.g. network/multi-task
  - -interrupt handling/example of a type of interrupt with action required
  - -File management + example

(Max 2 per -, max 4-, max 8) [8]

- 2 (a) (i) -The code produced by the programmer...
  - -in high-level language.

[2]

- (ii) -Source code is in human understandable language/the computer cannot understand the commands.
  - -The translator produces binary/machine code/executable form which the computer can understand.
  - (Accept machine readable if clear that candidate is referring to translated version of the code.) [2]
- (b) (i) -Error in the grammar (language rules) of the program (not just by example)
  - (ii) -Instruction to perform inappropriate arithmetic (accept examples)

[2]

- (c) (i) -The testing of logical paths through the code
  - -All logical paths
  - -tests structure and logic of program
  - -use of a dry run (1 per -, max 2)

\_ .. . . . . . . . . . .

[2]

- (ii) -Testing by members of software house
  - -Version may not be finished
  - -Testers have knowledge of programming/software.

(1 per -, max 2)

[2]

- **3 (a) (i)** -Text/alpha/string/alphanumeric (not character)
  - -These are sets of characters, not numbers/no calculation involved with them (second mark depends on the first)

[2]

- (ii) -Integer/byte ...
  - -Must be whole number

[2]

- (iii) -Boolean (accept yes/no, true/false, 0/1)
  - -Only two possible values (yes/no)

[2]

	Pa	ge 3	Mark Scheme: Teachers' version	Syllabus	Paper
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	(b)	-Records -Fields (i	I the data on all the students) comprise s (all the data about a single student) comprise individual pieces of data e.g. home telephone number) soints made on a diagram (only award one mark for the		[3]
4	(a)	-which had-can be i	rt of the system which holds data as been collected from experts and interrogated to find information points made in terms of this example e.g. info collected max 2)	from doctor	[2]
	(b)	-which th -These re Accept	ses <u>all</u> the rules that the system knows ne expert system has to adhere to ules are applied to the knowledge to provide results (by points made in terms of this example e.g. sympt ge base to get diagnosis (= 2 marks) max 2)	, .	,
5	-Ea -Ba -Ite -Nu -Co -If <	ch item is rcode rea m code fo mber in s mparison reorder l	control software bar coded d (on exit from shop/entrance to shop) bund on item file hop decremented/incremented made with reorder level evel then order placed if ing order yet made 6)		[6]
6	(a)	Software Network	C or Wireless network card/Server/wireless access po	int	[3]
	(b)		nts: rver/Switch at centre ral shown/Central storage		[3]
	(c)	-Number -either or -After da	rte has extra parity bit of ones in byte (+ parity bit) is set to dd or even (dependent on parity) (reject: byte is odd/ev ta transmitted the parity is again calculated of the agreed odd or even then an error has occurred. max 4)	ven)	[4]

			_
e.g.			
T = M = NewT = MFour = 0		(1)	
FOR Year = 1900 TO 2009  READ Mean  LET T = T + Mean  NEXT		(1) (1) (1)	
LET M = T/110		(1)	
REPEAT INPUT ChosenYear UNTIL (ChosenYear >= 1900) AND (ChosenYear <= 2006)		(1) (1)	
FOR Year = ChosenYear TO ChosenYear + 3 READ Mean LET NewT = NewT + Mean NEXT		(1) (1) (1)	
LET MFour = NewT/4		(1)	
IF MFour > M + 4 THEN OUTPUT "HOT" ELSE OUTPUT "NORMAL" ENDIF	}	(1)	
Mark Points: -Initialise variables -Sensible variable names used -Loop to read all meanswith correct condition -Mean read inside loop -Running total kept -Calculation of mean of summer means outside loop -Input of year -loop to read four meanswith correct condition -Mean read and cumulative total kept -Mean of 4 years calculated outside loop -Comparison with mean+4 -Two outcomes with sensible conditions -validation of one of the inputs			
-validation of one of the inputs		[10	١٦

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[10]

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(1 per -, max 10)

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3	(i)		See first hand the system operating/may spot problem People do not act naturally if they are being watched/o		
	(ii)		Detail can be explored/direction of enquiries can be a Very time consuming	ltered	[2]
	(iii)	infor Dis.	Shows how data is collected/shows data that remation that needs to be output.  Documentation often difficult for an outsider to evance of files		
)	-pro	obabl	ue of measuring by callipers y by shining laser light at metal and measuring shadow sensible method)	s produced.	[2]
	(b) (i)		nge check (or a description of range check) ween a maximum which will fit in machine/minimum th.	must be greate	r than finished [2]
	(ii)	-Cor -Visi	ue input twice mputer compares two values, if different, then error ual check erator looks at value typed in as it appears on screen a	and checks it is o	correct. [4]
0	-Printed -On scr -Lights	l repo een ir or sou	to show temperatures of machines rts/hard copy/e.g. to show details of the day's output mage/e.g. showing progress of jobs on each machine und/e.g. to show alarm for machine, or a machine requisited 3 -, max 6)	iring attention.	[6]
1	-Pr -e.(	g. to a inter g. to r	allow operator to see immediate confirmation of inputs etain permanent copy for records	(when changing	parameters)
	e.g		gnify that change is accepted/not passed validation promax 2 pairs, max 4)	ocedures	[4]
	-Ar -Ins	eas o	es a hard copy form f screen reserved for specific inputs ons can be supplied uttons/drop down lists		
	-Inp -Da	out ca ata to	ot allow any necessary data to be missed n be self-validating be input will be standard dependent on machine. max 3 of first four points, max 4)		[4]

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## **12** -Worry about being made redundant

- -Worry that they will not be able to cope with new system
- -They will have to learn new skills
- -new skills will mean better qualifications/more pay
- -Much of tedium of job taken over by new system
- -work may be made safer
- -Management will be able to check up on their work through new system.
- -de-skilling

(1 per -, max 5) [5]