## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Advanced Level

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

### 9691 COMPUTING

9691/31

Paper 3 (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.

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

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#### 1 (a) Advantages:

- -Access to the correct customer information can be made from any machine/it is not necessary to use the machine storing that information
- -The customer details are always up-to-date/there is only one copy of the customer file.

#### Disadvantages:

- -While one user is accessing or amending the file, others cannot use it/because it is necessary to maintain the integrity of the data held
- -The data is less secure/more people can see the files so less confidential/more difficult to keep files confidential to one worker.

(2 per -, max 1 advantage and 1 disadvantage, max 4)

[4]

[2]

[2]

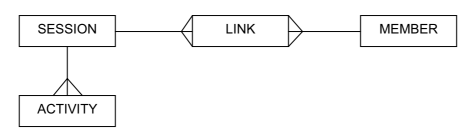
- (b) (i) All computers in the star network are connected to the switch
  - The switch is capable of receiving a message and identifying where the message should go...
  - the message is only sent to the correct places/reducing network traffic
     (1 per -, max 2)
  - (ii) -Lies between the two networks
    - -Passes messages from one network to the other
    - -Converts data into the appropriate form for the receiving network (1 per -, max 2)
  - (iii) -Used to connect chief accountant's computer to telephone line (not Internet)
    - -Converts between digital and analogue signals
    - -Modulator/Demodulator

(1 per -, max 2) [2]

- (c) -Information is relevant to the company/private network
  - -bank of company resources
  - -More chance of workers seeing information
  - -Fewer people using intranet/less information available...
  - -makes it easier to navigate...
  - -faster to access information
  - -Information more secure from hacking/viruses.
  - -less unsolicited email

(1 per -, max 4) [4]

2



#### Mark Points:

- -All three entities represented
- -Session to Activity being one-to-many
- -Link entity between SESSION and MEMBER
- -Session to Link is one-to-many
- -Link to Member is many-to-one

(allow 1 mark for session to member is many-to-many) must be a recognisable ER diagram

[5]

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3	-Seque -Instruc -can be	processor/control unit ntial processing tions and data indistinguishable stored together (in same memory unit). , max 3)		[3
	-Re	old the data currently being processed esult of calculation is held in accumulator efore being passed to memory unit per -, max 2)		[2
	-Co -Co	ne address of the next instruction ontents incremented (after being read) ontents changed by a jump instruction per -, max 3)		[3
4	-Co -Interpre -Co -Interpre -Co -Object -Compi -interpre -co -interpre -co -interpre -co	eter translates one instruction and runs it before translate ompiler translates whole program before it is executed eter maintains source code throughout run/program exampiler creates the object code and drops the source code ter must be present in memory during run/program exampiler removed once object code produced code larger than source code led program runs more quickly once it is translated eter produces error diagnostics as they are met impiler produces a file of error diagnostics at end of conteter makes debugging easier impiler needs whole program to be syntax error free to eter can execute partial programs impiler needs a whole block of code to run max 6)	ecution ode ecution mpilation	ode [6
	`´-Keywo	ach statement into form required by the syntax analyse ords are tokenised	r	

- -If keyword not in dictionary then error reported
- -Programmer-defined names entered into symbol table//symbol table created.
- -names not following rules create error message
- -Removes unnecessary characters

(1 per -, max 5) [5]

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5	-e.ç -I/C -e.ç -Tir -e.ç -Ha -e.ç	g. gen ) inter g. Initi mer in g. end ardwa g. pow	e interrupt nerated by the current program/may need to use printerrupt nated by I/O hardware/user pressed a key/ nterrupt I of time slice re interrupt ver off max 2 pairs, max 4)	r/	[4]
	-Int -Pla -ac -Wi -Co -val	errup aced i cordir hen ir ontent lues r	process halted t given a priority in queue with other interrupts to be done ng to priority hterrupt reaches top of queue it is processed // highest is of registers placed on stack read from stack to registers. max 5)	priority is handle	ed first [5]
6	-If > roo -Else fo -Until no	are ne ot valu llow le o subt new v	alue as root of new subtree		[4]
7	(a) (i)	-Cre -Poir Expo -crea -4 =	atissa is 01001100 eated by 9 $\frac{1}{2}$ = 1001.1 int moved to be in front of first 1 and 0 placed in front onent is 00000100 ated by number of places point is moved $100_2$ er -, max 4)		[4]
	(ii)		ntissa is 01011001 ponent is 00000101		[2]
	-be -Ac	cause curac	s decreased e power of two to multiply mantissa by is decreased by is increased e more digits/bits (are represented after the binary poin	nt).	[4]

8 (a) -Can have staff training sessions without staff having to travel / thus saving time of employees -Saves costs of transport/hotels/kevnue -Meetings can be at any time/immediate -Personnel do not have to have large amount of time off work to attend. (1 per -, max 4) [4]  (b) -Enlarges market -now worldwide rather than just local to stores -Opens up richer markets where higher prices can be charged -Sells 24/7 -No need for expensive overheads -No need to employ more sales staff for extra salespossibility of larger range of goods (1 per -, max 4) [4]  (c) Technical: -Designed for use by a technician/computer knowledgeable person -Shows how the system was put together/works -So that a technician can alter the system/correct it/maintain it  User: -Designed for non computer literate user of system -Provides training guidos/instructions for use -What to do when something goes wrong. (1 per -, max 4) [4]  (d) examples must refer to the scenario in the question  (i) -Needed to correct bugs in the system, found in operation -e.g. Totals over \$100 are output without cents value  (ii) -Changes to the system necessary because of external factors -e.g. Sales tax on shoes has changed  (iii) -Changes which enhance/improve performance of system - e.g., Sales tax on shoes has changed  (iii) -Changes which enhance/improve performance of system - e.g., Calcal can only be accessed using methods attached to it [2]  (ii) -Data and methods are kept together - Data can only be accessed using methods attached to it [2]  (iii) -Instructions are one-to-one with machine code/binary -Use of mnemonics / labels -Memory locations can be accessed directly (1 per -, max 2) [2]				
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Syllabus

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Paper 31

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- **10 (a) (i)** -Simultaneous use of... (do not accept: apparently) -more than one processor...
  - (ii) -to carry out large number of calculations...
    - -because the calculations are simple/similar/repetitive...
    - -carried out in much shorter time (compared with single processor)
    - -Calculations are interdependent with results of one group feeding into next calculations. (1 per -, max 3 per dotty, max 4) [4]
  - (b) Need for complex software/O.S.

[1]