### UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

# MARK SCHEME for the October/November 2011 question paper for the guidance of teachers

## 9691 COMPUTING

9691/12

Paper 1 (Written Paper), maximum raw mark 75

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.

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

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- 1 (a) (i) To pass data to a computer/for processing
  - (ii) To give information/data from the computer/after processing

[2]

- (b) Bar code reader/to input ID number of goods from bar code
  - Key board/key pad/to input ID number if bar code is damaged
  - Scales/to weigh produce
  - touch screen/to choose items
  - chip + PIN / bill payment
  - magnetic stripe reader / pay bill

[4]

- (c) Each terminal given a small amount of (single) processor time...
  - before moving to next terminal
  - Will eventually get back to first on a round robin basis
  - Use of flags to indicate if processor time is required
  - Some terminals may be of a higher priority and hence have more time.
  - several users use the system at the same time
  - users need login name and password

- 2 (a) Collection of information about the problem / or by example, e.g. questionnaire...
  - Analysis of the information collected about the problem
  - Creation of diagrams to illustrate areas of problem e.g. Data flow
  - I/O requirements / Production of a requirements specification
  - Consideration of different methods of solution
  - Full user involvement in order to ensure that analysis relates to problem/feedback
  - objectives of the system
  - hardware + software requirements

- (b) (i) Old system stopped being used (one day) i.e. immediate changeover
  - new system starts being used the next
  - no going back once change is made

- (ii) One part of the new system is introduced
  - Other parts wait until the first part is proved to be effective/only one part of system can fail / critical area introduced first + reason / least critical area introduced first + reason

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- 3 Need for bright contrasting colours ....
  - ...to gain attention
  - Use of very large font for numbers...
  - …limited content
  - use of music or multimedia ...
  - gives background to the images
  - use of sound/voice
  - ... because do not read well
  - use of Animation/video ....
  - ....to maintain interest / feedback / reward
  - voice recognition ...
  - ... to input responses
  - easy navigation ...
  - ... via touch screen

(1 per -, max 5)

[5]

## 4 Set-up

- Data collected from experts in the field...
- and from resource material like books/encyclopaedias/...
- create user interface
- Data stored in the knowledge base
- create inference engine
- Rules governing the use of the data are stored in the rules base
- test the system against known outcomes

max 4

#### Use

- Questions asked about the sample as part of the interface
- Knowledge base is searched for answers to questions posed.
- inference engine used ...
- Results are presented on screen/given to user along with...
- Probabilities in percentage form
- Reasoning behind the results given / explanation system

max 4

To a max of 6 [6]

- 5 (a) (i) Set of data items of the same type
  - Stored together, physically
  - Under a common name (using a pair of indices)
  - Two dimensional array is a table / rows + columns

(1 per -, max 2) [2]

Page 4		1	Mark Scheme: Teachers' version	Syllabus	Paper 12	
			GCE AS/A LEVEL – October/November 2011	9691		
	(ii)	NEX	RI = 0 TO LENGTH FOR J = 0 TO BREADTH ARRAY (I,J) = 0 NEXT J TI  A points: Two nested loops Each uses one of the indices as counter Correct conditions on loops Each loop will initialise one cell in table/Correctly idented to zero.  er –, max 4, accept any form of presentation of mark per points.		[4]	
	(b) - - - - - - - (1)	Data Poin Data Poin Chec stack	ension an array a input to the stack is placed at pointer/on top ter reset to top of stack/incremented a read from stack is read from top of stack ter is decremented ck always made for stack full/empty k is LIFO structure mple of a LIFO structure max 4, accept all points if shown on diagrams)		[4]	
6	(i)	e.g. e.g.	<ul><li>Hard drive/tape</li><li>Storing OS/Software/User files/Back-up (for tape)</li></ul>	/transaction file	[2]	
	(ii)	e.g.	<ul> <li>Pen drive/Memory card</li> <li>Take data from one machine to another/use in cause as back-up/backing store</li> </ul>	mera/mobile phon	e [2]	
7	(a) (i) (ii)	- - (1 pe	prompts questions to ask Ensures all details are taken Allows for ease of validation routines/standard entry / All data entered is relevant Allows use of drop down lists and radio buttons er –, max 3)  OrderID used as input to a <a href="mailto:hashing">hashing</a> algorithm mathematical calculation Result gives position of order in file Recognition of possibilities of clashes Method for dealing with clashes er –, max 3)	reduces entry erro	or [3]	
	(b) (i)		Redundant data / Little used data/ancient data removed to separate, <u>long term</u> storage			

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- - -	to free up space on main storage Data no longer necessary because order has been me Kept in case there is a query in future legal requirement to keep data to speed up searches/system per –, max 4)	et	[4]
(a) Hardwa	re: 2 from: Server/Hub/Switch/cabling/terminators/NIC		
Network	e: Network Operating System/Network versions of softwork management system card driver	vare	[3]
- are - igno - Tot - Sur - to s	oups of) bits/bytes added together oring any carry out of the byte al is sent with data m is duplicated at receiving end see if same result is obtained m, max 4)		[4]
(c) (i) – (1 p	For producing text documents likee.g.  - letters to customers  - Mail merge documents  - to send personalised letters to customers per –, max 2)		[2]
(ii) – (1 p	For manipulation and storage of numeric data e.g.  - Keeping accounts of firm  - what-if planning  - Calculating building estimates based on established produce graph and charts  per –, max 2)	ed values	[2]
<ul> <li>lool</li> <li>erro</li> <li>if fo</li> <li>con</li> <li>if le</li> <li>reg</li> </ul>	ck entering/leaving warehouse identified using BAR CO k up on system to find item or if item NOT found bund update stock amount inpare amount against minimum stock level iss than minimum stock level set flag to re-order ular check for (set) flags to create orders in max 5)	DE	[5]

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9 (a)

Α	В	С	S
0	0	0	0
0	1	0	1
1	0	0	1
1	1	1	0

(1 for C column and 4 for S column)

[5]

(b) - Adds together two single bits/A half adder

[1]