

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Advanced Subsidiary Level and Advanced Level

COMPUTING 9691/01

Paper 1 Written
SPECIMEN MARK SCHEME

For Examination from 2011

1 hour 30 minutes

MAXIMUM MARK: 75

This document consists of 5 printed pages and 1 blank page.



- 1 (a) (i) -Controls responses to external requests/controls hardware/makes system work/acts as an interface between the user and the hardware/controls input and output [1] (ii) -Program that allows the user to do something useful/something that would have needed to be done without the computer [1] **(b)** -Batch not time sensitive -Real-time must produce some sort of immediate output [2] (c) -e.g. payroll -because data must be collected before the appropriate processing is carried out [2] 2 (a) (i) Communication is only one way [1] (ii) Communication is two way and may be at the same time [1] (iii) Communication is two way but only one way at a time [1] (b) (i) -Processor transfers data from primary memory to fill buffer -Data sent from buffer to secondary storage while... -processor continues with other tasks -When buffer empty, interrupt sent to processor -Processor may interrupt current job -Deals with request to fill buffer -Mark for mention of importance of priority of interrupt (1 per -, max 5) [5] (ii) -Half-duplex -because the system may be set to transfer data and then stop when a set number of packets are transferred in which case the replying interrupt is only sent when data is not being transferred (2 possible mark points) [2]
- 3 (a) -Is the solution technically possible?
 - -If the hardware or software does not exist then the solution cannot be implemented
 - -Is the solution economic to produce?
 - -If the cost of the new system will not reasonably be recoverable then it is not sensible to produce it
 - -Is the solution economic to run?
 - -If the running costs will not be smaller than at present then cost is not a reason for change
 - -Effect on the work force
 - -If the human cost (e.g. mass redundancy) is great then there may be unacceptable social costs
 - -Is the work force skilled enough?
 - -If there are no skilled workers to work the new system then it is not worth producing
 - -Will customers notice a difference?
 - -If there is no improvement in price/quality/reliability of the product then is the extra expense worthwhile?
 - -How long will the introduction of new system take?
 - -If it is too long then any beneficial effects may have been lost

-What are the legal implications?

-e.g. if the DPA says that it is not legal to use the data in this way then the proposed system cannot be used

(2 per pair, max 3 pairs, max 6)

[6]

- (b) -Interviews...
 - to allow important members of staff to make their own points
 - -Questionnaires...
 - -so that all members of staff can feel that their view is important
 - -Document collection...
 - -to ensure that current data required is covered on the new system
 - -Observation...
 - -to see how the processes are carried out and what the processes are (1 per -, max 5)

[5]

- 4 (a) Custom:
 - -A package especially written to solve a specific problem
 - -Contains all the features that the business needs...
 - -including non standard ones
 - -Does not contain features that will not be used

Off-the-shelf:

- -Pre-written (generic) software
- -Immediately available
- -Shared development costs makes the software cheaper to buy
- -Ready pool of trained workers
- -Software will be fully tested
- -Compatible with other organisations
- -Readily available help groups

(1 per -, max 3 points from either type, max 5)

[5]

- (b) -Word processor
 - -to process reports/write letters to customers
 - -Spreadsheet/Accounting software
 - -to store accounts/produce itemised invoices for customers
 - -Database
 - -to manipulate customer/stock files
 - -CAD
 - -to design new buildings/extensions/interiors...
 - -Graphical/presentation
 - -to produce advertising material/marketing presentations

(1 per -, max 3 pairs of points, max 6)

[6]

- (c) (i) -Contrasting colours for background and text or text becomes difficult to read
 - -Colour (red) to highlight items more important than others, needs to be used sparingly
 - -Use of corporate colour scheme
 - -Care with red/green because of colour blindness
 - (ii) -Layout should follow normal reading pattern for eye because less chance of errors or omitting detail
 - -Limit the volume of information because otherwise too daunting

- -Ensure that all areas of screen are used and that density of information is not dependent on position
- -Layout should be similar on different types of software so that user gets used to it
- (iii) -Content should be similar across pieces of software to enable user to be trained easily
 - -Content must be relevant or user will begin to ignore it
 - -Content type must be accurate (if in red it really must be urgent)
 - -Help should be available

(1 per -, max 9) [9]

- 5 -Barcode consists of pairs of dark lines
 - -of varying thickness
 - -which combine to give a (character) code
 - -Used to identify worker
 - -OCR is a means of computer reading standard characters
 - -comparing the values with examples in memory
 - -Light reflected off character
 - -determines shape by reading intensity reflected in small squares
 - -fewer characters the better
 - -Used for reading times/signatures...
 - -Different days signified by different positions of data on the card (1 per -, max 3 for each, max 6)

[6]

- 6 (a) -Size of array calculated
 - -Location of array decided...
 - -according to data type/size
 - -Locations reserved
 - -Array named in look up table
 - -Size of array stored in table
 - -Lower/Upper bound of array stored in table
 - -Data type stored in table
 - -Address of first element stored in table

(1 per -, max 4)

[4]

- **(b)** -Index set to 0 (or other sensible value)
 - -Array(index) searched
 - -IF = Item then "Found"
 - -ELSE increment Index and repeat line 2
 - -Until found or produce "Error Report"

(1 per -, max 4) [4]

7 (a) A B Output
0 0 0
0 1 1
1 0 1
1 1 1
(-1 for each error in the output column)

[2]

(b) (i) A B C S 0 0 0 0 0 1 0 1 1 0 0 1 1 1 1 0 (1 per row)

[4]

(ii) -Adds together two single bits
-Part of an accumulator/half adder

[2]

8 (a) -A set of rules/instructions-to allow communication between devices

[2]

- (b) (i) -Circuit switching involves setting up the route for the message before any of it is sent -Packet involves sending the message in segments of equal size, each of which finds a different route to the destination [2]
 - (ii) -Circuit means that the message does not have to be reordered at the destination -Packet means that the message is almost impossible to intercept/large amounts of the communication medium are not idle for other messages until the given message is completed [2]

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