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



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| Page 2 | Mark Scheme: Teachers' version | Syllabus | Paper |
| :---: | :---: | :---: | :---: |
|  | GCE O LEVEL - October/November 2009 | 9691 | 32 |

1 (a) - Simplest and fastest/less disruption

- Requires staff to be fully trained before implementation
- All data files must be complete
- If it doesn't work then there is no fallback and store will shut
- Installation must be done quickly while store shut
(1 per -, max 3)
(b) - Only part of the system implemented/remainder on old system
- Means that any bugs are ironed out before remainder of checkout system goes online
- e.g. New weighing equipment installed at terminals, remainder of system is the old system.
- Staff do not need to learn whole system at once.
(1 per - , max 3 )
(c) - One checkout is fully implemented
- Remaining checkouts stay on old system
- Allows for staff to be trained, in turn
- If system does not work, store stays open
- Means that two versions of files need to be live.
(1 per -, max 3)

2 - Floating point processors/carry out calculations on floating point values as single units

- Maths coprocessors/separate circuits which will act as floating point processors
- Array processors/allow the same operation to be carried out simultaneously on a set of data, like the contents of an array.
(2 per -, max $2-$, max 4 )

| Page 3 | Mark Scheme: Teachers' version | Syllabus | Paper |
| :---: | :---: | :---: | :---: |
|  | GCE O LEVEL - October/November 2009 | 9691 | 32 |

3 (a) - Insert first value/ CHO

- Compare second value with first (already inserted) and insert in correct place/CHO, SYG
- Continue until last value inserted/BRI, CHO, DAN, ROG, SYG
(1 per - , max 3 )
(b) Following through from candidate's answer to (a):
- Read first value from each and compare/Compare BRI and ADA
- Write the lower value to new file/Write ADA to new file
- Read next value from successful file and repeat/COU and compare with BRI
- Until one file is empty, then copy remainder of the other file to new/ROG and SYG copied to new file after LOV.
(1 per - , max 3 )
(c) (i)


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(1 per level, not node, max 2 )
(ii) Rule to draw:

- Compare element with node
- If > then go right, if < then go left
- Insert at empty node.
(1 per - , max 2 )
(iii) Rule to read: (using inorder traversal)
- Traverse left hand subtree
- Visit ROOT node
- Traverse right hand subtree
(1 per -, max 3 . Order shown by arrow on diagram worth 2 and order of reading shown on arrow worth 1)

4 (a) - Instructions are either in machine code

- or they are one to one with machine code
- Using mnemonic codes for operations
- Using labels for addresses of data
- Used for controlling the computer/close to hardware
- Allows direct manipulation of memory addresses
- Contains a code for the operation to be carried out...
- and a binary representation of the value to be manipulated/address of the value to be manipulated.
- Different forms of addressing mentioned.
- Different forms of instruction: Arithmetic/Jump/Control
(1 per -, max 5)
(b) (i) - Prewritten/pretested/debugged when held in a library
- A (self contained) section of code
- Given a name which can be used throughout code to stand for whole procedure
(1 per -, max 2)
(ii) - Linker is used to link the code of the procedure to the remaining code in the correct place...
- this may differ when the procedure is used more than once.
- Loader stores the code in memory and...
- adjusts the memory addresses appropriately.
(1 per - , max 3 )
(c) (i) - Local variable only exists within a block
- Global variable exists throughout program
(ii) - By value means that the specific values are passed in the procedure call
- By reference means that the addresses of the values are passed.
(d) (i) - Passed by reference...
- will differ for each student/subject
- Global variable...
- exists in more than one area of program.
(1 per -, max 2)
(ii) - Local variable
- Only used in the calculation/must not exist outside the procedure.

| Page 5 | Mark Scheme: Teachers' version | Syllabus | Paper |
| :---: | :---: | :---: | :---: |
|  | GCE O LEVEL - October/November 2009 | 9691 | 32 |

5 (a) - Needs to ensure that access will be efficient when stadium is built.

- Too expensive to set up in real life
- Too large a scale, would need large number of people
- Would be far cheaper than paying for real life test
- Allows simple changing of variables to conduct a series of tests
(1 per -, max 3)
(b) - Number of automatic access points
- Number of manned access points
- Time for each person to go through each type
- Number of people who will pay/with season ticket
- Amount of time from arrival to kick off
(1 per - , max 4 )

6 (a) - Enables easy navigation of the net/site...

- by creating a logical path...
- anchor in source document
- is activated by clicking/which can be accessed by simple selection of an area of screen.
- this then displays the target document of the link
- use of hot area/hyperlink/inline link/embedded link/html.
(1 per -, max 3)
(b) E.g.
- Ability to divide screen into areas/frames
- by using Head and Body...
- Colour can be created
- by specifying hex values of RGB in 6 digit hex number
- Photographs can be inserted into preset areas
- using JPG format
- Animations/diagrams/maps... can be inserted into preset areas
- using GIF format
- Use different style sheets on different areas
- setting fonts/colour/sizes...
- Use tags in pairs
- anything between tags will be formatted appropriately
- Example tag/<B>
- and use/embolden text until </B>
(1 per -, max 3 pairs, max 6 )

| Page 6 | Mark Scheme: Teachers' version | Syllabus | Paper |
| :---: | :---: | :---: | :---: |
|  | GCE O LEVEL - October/November 2009 | 9691 | 32 |

7 (a) (i) - Many to many.
(ii)


Mark Points:

- Use of a link table with a suitable name
- Both relationships correct.
(b) (i) - A unique identifier for a record
- e.g. Member number
(ii) - An attribute in one table which is primary key in another/acts as a link between tables
- e.g. Member number used in Loan table to identify who has borrowed a book.
(iii) - An attribute (not the primary key) offering another identification for a record (not necessarily unique)
- e.g. Town in which they live is searched for all in Carnforth in order to send reminders about an event being held in the town.

8 - Scheduling is used to provide an algorithm to be followed which...

- determines the order in which jobs are selected and length of time to be processed.
- e.g. of scheduling algorithm.
- Jobs are rated in importance according to...
- I/O requirements
- current length of wait
(accept any 2 criteria to max of 2).
- Job importance dictates position in ready Q relative to other ready jobs
- Job moved from running to blocked state when waiting on peripheral
- then returned to ready Q
(1 per -, max 6)
$9 \quad$ (a) (i) 10010100 (1 per nibble)
(ii) $136(1$ for 1,1 for 36$)$
(iii) 5 E (1 per digit)
(b) (i) $\frac{10111101}{1111}$ ( 1 for answer/1 for carries)
(ii) Negative result when originals all positive/carrying in to MSB but not out/overflow.

10 Hardware:

- Connections to ensure possible to pass signals from one device to another
- Common communication medium when passing signals
- Compatibility of peripherals with computers

Files:

- File formats must match each other...
- text only/rich text/others if explained
- Protocol necessary to ensure transmitted file received properly

Other parts of protocol must be agreed:

- Match baud rate
- Type of communication/simplex...serial, ...
- Mention of common protocol.

Other points:

- Standardisation reduces costs
- Standardisation makes solutions easier to find.
(1 per -, max 6)

