### MARK SCHEME for the October/November 2009 question paper

#### for the guidance of teachers

### 9691 COMPUTING

9691/32

Paper 32 (Written), 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.

CIE is publishing the mark schemes for the October/November 2009 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



	Pag	ge 2	Mark Scheme: Teachers' version	Syllabus	Paper
			GCE O LEVEL – October/November 2009	9691	32
1	(a)	<ul> <li>Simp</li> <li>Req</li> <li>All d</li> <li>If it o</li> <li>Instation (1 per –, 100)</li> </ul>	plest and fastest/less disruption uires staff to be fully trained before implementation lata files must be complete doesn't work then there is no fallback and store will shut allation must be done quickly while store shut max 3)	t	[3]
	(b)	<ul> <li>Only</li> <li>Mea</li> <li>e.g.</li> <li>system</li> <li>Staff</li> <li>(1 per –,</li> </ul>	y part of the system implemented/remainder on old syst ins that any bugs are ironed out before remainder of che New weighing equipment installed at terminals, rem em. f do not need to learn whole system at once. max 3)	em eckout system nainder of syst	goes online em is the old [3]
	(c)	– One – Rem – Allov – If sy – Mea (1 per –,	checkout is fully implemented naining checkouts stay on old system ws for staff to be trained, in turn stem does not work, store stays open ins that two versions of files need to be live. max 3)		[3]
2		Floating Maths co	point processors/carry out calculations on floating point	t values as sing	le 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)

[4]

© UCLES 2009

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

- (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)

[3]

[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)

3



(1 per level, not node, max 2)

- (ii) Rule to draw:
  - Compare element with node
  - If > then go right, if < then go left</li>
  - 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) [3]

© UCLES 2009

## www.xtremepapers.net

[2]

[2]

Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE O LEVEL – October/November 2009	9691	32
		•	

- 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)

[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 \_  $(1 \text{ per} -, \max 2)$ [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. [3]  $(1 \text{ per} -, \max 3)$ Local variable only exists within a block (c) (i) – Global variable exists throughout program [2] (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. [2] (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) [2]

(ii) – Local variable
 – Only used in the calculation/must not exist outside the procedure. [2]

© UCLES 2009

	Page 5	ge 5 Mark Scheme: Teachers' version	Syllabus	Paper
		GCE O LEVEL – October/November 2009	9691	32
5	(a) – Ne – To – To – W – Al (1 per	eeds to ensure that access will be efficient when stadium to expensive to set up in real life to large a scale, would need large number of people ould be far cheaper than paying for real life test lows simple changing of variables to conduct a series of –, max 3)	i is built. tests	[3]
	(b) – Nu – Nu – Tiu – Nu – Ar (1 per	umber of automatic access points umber of manned access points me for each person to go through each type umber of people who will pay/with season ticket nount of time from arrival to kick off –, max 4)		[4]
6	(a) – Er – by – ar – is – thi – us (1 per	hables easy navigation of the net/site creating a logical path chor in source document activated by clicking/which can be accessed by simple s s then displays the target document of the link e of hot area/hyperlink/inline link/embedded link/html. –, max 3)	election of an ar	ea of screen. [3]
	(b) E.g. – At – Co – Pt – Pt – At – Us – Us – Us	pility to divide screen into areas/frames by using Head and Body plour can be created by specifying hex values of RGB in 6 digit hex number notographs can be inserted into preset areas using JPG format nimations/diagrams/maps can be inserted into preset a using GIF format se different style sheets on different areas setting fonts/colour/sizes se tags in pairs anything between tags will be formatted appropriately cample tag/ <b></b>	reas	
	(1 per	–, max 3 pairs, max 6)		[6]

© UCLES 2009

-	Page 6	Mark Scheme: Teachers' version	Syllabus 9691	Paper 32
7	(a) (i) –	Many to many.		[1]
	(ii)	MEMBER LINK E	300K	
	Mar – –	k Points: Use of a link table with a suitable name Both relationships correct.		[2]
	(b) (i) – –	A unique identifier for a record e.g. Member number		[2]
	(ii) — —	An attribute in one table which is primary key in anothe e.g. Member number used in Loan table to identify wh	er/acts as a link t o has borrowed	etween tables a book. [2]
	(iii) —	An attribute (not the primary key) offering another i	dentification for	a record (not
	_	e.g. Town in which they live is searched for all in reminders about an event being held in the town.	n Carnforth in	order to send [2]
8	<ul> <li>Schedul</li> <li>determin</li> <li>e.g. of s</li> <li>Jobs are</li> <li>I/O</li> <li>curr</li> <li>(accept any s)</li> <li>Job import</li> <li>Job movt</li> <li>ther</li> <li>(1 per –, mas)</li> </ul>	ing is used to provide an algorithm to be followed which hes the order in which jobs are selected and length of the cheduling algorithm. The rated in importance according to requirements tent length of wait 2 criteria to max of 2). The ortance dictates position in ready Q relative to other ready we from running to blocked state when waiting on perip in returned to ready Q (x 6)	h ime to be proces ady jobs oheral	;sed. [6]
9	<b>(a) (i)</b> 100	10100 (1 per nibble)		[2]
	<b>(ii)</b> 136	(1 for 1, 1 for 36)		[2]
	(iii) 5E (	(1 per digit)		[2]
	<b>(b) (i)</b> <u>101</u> 1 1	11101 (1 for answer/1 for carries) 111		[2]
	(ii) Neg	pative result when originals all positive/carrying in to MS	SB but not out/ov	verflow. [1]

© UCLES 2009

Page 7	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE O LEVEL – October/November 2009	9691	32

#### 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)

[6]

© UCLES 2009