## MARK SCHEME for the October/November 2010 question paper

### for the guidance of teachers

## 9691 COMPUTING

9691/33

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.

CIE is publishing the mark schemes for the October/November 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



Page	2	Mark Scheme: Teachers' version	Syllabus	Paper
		GCE A LEVEL – October/November 2010	9691	33
-	Limited Access Allows	eted to the organisation d number of users s controlled by use of passwords for confidential/sensitive data , max 2)		[2
	color by e Use of to fo Use of to co prov Hot bu to al	cement of text by use of ur/bold/font nclosing text in tags blank lines rmat text head and body onvey information to search programs ide titles to the work produced ttons low simple searching os to different pages s		
-	to er	low insertion of tables/diagrams hhance understanding/make document more readable , max 3 features, max 6)	by replacing text	[6
- - Te - -	Hacker Data b echniqu Encryp Digital Passw	rs attack communications rs attack customer data eing distributed leading to unsolicited communications	5	
-	Worke Portab	rs subject to D.P. legislation le storage devices not allowed . max 6)		[6

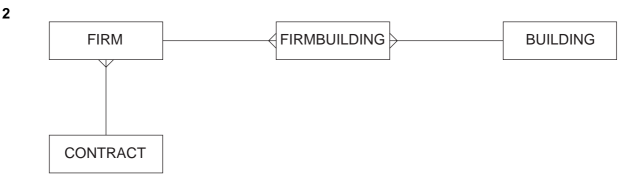
(1 per - , max 6)

[6]

# © UCLES 2010

www.XtremePapers.net

Page 3	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE A LEVEL – October/November 2010	9691	33



#### Mark points:

- 3 tables FIRM, CONTRACT, BUILDING
- Firm to contract shown as many-to-one
- Link entity with sensible name
- Firm to link is shown as one-to-many
- Link to building is shown as many-to-one (allow one mark if firm to building is shown as many to many)
- 3 Value stored in PC is placed in MAR
  - PC is incremented
  - Memory accessed for location held in MAR
  - Contents of that location placed in MDR/MBR
  - Contents of MDR/MBR placed in CIR
  - Operation code held in CIR is decoded
  - Address held in CIR is copied from CIR to MAR
  - Contents of address held in MAR are copied to MDR/MBR/sent to accumulator
  - Mention of different modes of addressing altering stage in cycle/mention of IR
  - Mention of use of clock pulse to control stages of the cycle
  - (1 per , max 8)

[8]

[4]

- 4 (a) Whole program may not yet be written...
  - ...so the code would not compile
  - Testing may need to be done during the writing of the code...
  - ...tags may be provided to allow code presently complete to be tested
  - ...diagnostics will be more complete/more immediate
  - Code can be run from any point to any point/individual segments can be run for testing purposes...
  - ...allowing errors to be isolated
  - Running/testing will be desirable after minor changes
  - Repeated compilation of the code will be wasteful/time consuming
  - (1 per , max 4)

www.XtremePapers.net

© UCLES 2010

	Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
		GCE A LEVEL – October/November 2010	9691	33
	- Check opera - Error - Jump - Check - Adds - Check	c on grammar of statements as the correct pairing of brackets/decides the prioritie tors diagnostics are issued destinations are checked for existence as that variables have been declared information to the dictionary of variables like the data t a for existence of library modules , max 3)		tic and logical
	and - Interm whi - Routir for - Code whi	sses of variables calculated stored in symbol table nediate code produced ch can then be turned into executable code nes called from system library example a square root function called/embedded in co optimised ch involves using rules to make code as small/efficient , max 2 pairs of marks, max 4)		[4]
5	- P - S e	lemory is divided into variable length segments rograms can consist of many segments egment size is determined according to logical reason xecuted egments normally match natural divide in program	s dictated by the	program to be
	- P - P - P - Ir	lemory/program is divided into fixed sized pages rogram is allocated a number of pages according to th age size is determined according to physical factors of ages may be discontiguous idex of pages kept ddresses can be calculated by adding the page addres	f the way storage	is defined
	- W re - P - U - U - U - E	whole program does not need to be resident in memo /hen a new page is needed it is loaded into memory eserved area of storage art of storage is required to act as though it were mem se of cache to act as very fast transfer storage betwee ser believes whole program is stored in memory simul rased page needs to be stored before being overwritte roblem of thrashing mentioned	over a redundan ory en main storage a taneously	t page from a ind memory
	(1 p	er -, max 4 per dotty, max 9)		[9]
6	• •	n, Lie, Poa, Ros, Siv for starting with Ash, one mark for the remainder corre	ect)	[2]
	• •	n, Ash, Lie, Siv, Ros for starting with Poa, one mark for the remainder corre	ect)	[2]

© UCLES 2010

www.XtremePapers.net

	Page 5		Mark Scheme: Teachers' version	Syllabus	Paper
	· • • • • •		GCE A LEVEL – October/November 2010	9691	33
7	(a)	- 00 - Ex - Nu - = 1 = 6 Altern - Ma - Ma - Ex	native: antissa is 001101 and exponent is 000100 antissa is 0.01101 ponent is 000100 = 4 nerefore number is 110.1		
		(1 pei	- , max 4)		[4]
	(b)	()	11010 000011 1mark for mantissa, 1 mark for exponent)		[2]
			Accuracy of representation is increased Range is decreased		[2]
	(c)	0110 <sup>-</sup>	11		[2]
8	(a)	Filing Storin Copy Sendi (Auto Remo Block If no f show Mark To en	s user to compose response which is automatically sent to /Saving ig the message for future use in a selection of user design ing/forwarding/multiple forwarding ing copy of message to other recipient(s) by inserting add matic) deletion ove message from message box after it has been read to ing urther messages wanted from that source then any future	ned files/folders ress in address I free up space e messages will r	ine
	(b)	.,	• Text-only contains only characters represented in ASCII. • Rich text allows addition of fonts/colours/bold/…	/on keyboard	
		-	dvantages: Smaller file size/faster transmission More likely to be compatible with other user's software destination	/more likely to b	e readable at [4]

© UCLES 2010 www.XtremePapers.net

Page 6	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE A LEVEL – October/November 2010	9691	33

- (c) (i) Means of navigating around the contents
  - How to use the system
  - Sample screen displays and printouts
  - Simple maintenance to facilitate operation e.g. changing of a till roll
  - Simple error diagnostics
  - (1 per , max 4) [4]

### (ii) Phased:

- One part of new system changed throughout the store
- e.g. The stock control part of the system/the loyalty card discount part of the application
- Allows for the store management to ensure that staff are well trained in one part of the application/one part is fully tested before introducing a new part/Restricts the damage if a part of the system does not work properly

Pilot:

- Whole system covering one part of the store is changed
- e.g. The fresh food department is switched to the new system while the rest of the store stays using the old system/one or two checkouts switched to the new system
- Staff can be trained fully on the new system in rotation/only one part of the store is affected by a bug in the new system/whole system can be fully tested before it is implemented across the store
- (1 per -, max 4) [4]

9	(a)	- One in which the steps needed to execute the program are specified	
		<ul> <li>Program statements can be grouped in self-contained blocks called procedures</li> </ul>	[2]

- (b) Computer given facts and rules
   Required outcomes are described, not how to achieve them [2]
- (c) Data and methods are kept together
   Data can only be accessed using methods of the object [2]
- 10 (a) Simultaneous use of several processors
  - (b) Very large number of calculations involved in producing a weather forecast...
    - ...work on the interaction of fixed volumes of atmosphere reacting with adjacent volumes
    - The smaller the blocks of atmosphere used the better the forecast...
    - ...and the larger the number of calculations to be done
    - Calculations must be done in a short time because...
    - ...process is time sensitive
    - (1 per , max 4)

[4]

[1]

© UCLES 2010 www.XtremePapers.net