MARK SCHEME for the October/November 2012 series

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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



	Page 2			Mark Scheme	Syllabus	Paper
				GCE AS/A LEVEL – October/November 2012	9691	12
1	(a)	(i)	-	The physical/electronic components/parts of a compute (Do not accept examples)	r system	[1]
		(ii)	 	A peripheral device (accept an example) to accept data/instructions to decode the data (not instructions) to transmit it (electronically) to the computer/processor (Reject interface)		[3]
	(b)	(i)	_ _	To type/enter text (reject write) to be able to <u>edit/change</u> project/report		[1]
		(ii)	- - -	to store the <u>data</u> collected (allow data by example) to extract information // query the data/database/tables to organise data		[1]
		(iii)	-	to merge/combine text and images to produce a front cover (reject poster/flyer/brochure)		[1]
	(c)	- - - - - - (1 p	Ans She Mar refle com The The The Mer Mer	ewers are represented by marks made on paper in <u>particu</u> eet is input/scanned to/by an optical mark <u>reader</u> exists are identified by reflection of light ection from the marks is different to that reflected off the verted to digital value reader reports the <u>coordinates</u> of the marks coordinates (accept positions) are <u>compared</u> with a stor number of matches provides the final mark ntion of timing bars / synchronisation / base coordinates ntion of requirement for student placing too many marks ntion of printing of original answer sheet done in non-refle max 6)	ular positions background pa red (template) / method of con active ink	iper rrection [6]
2	_	Kno – Rul –	owlec To s le bas cont app	dge base store all the data/facts about the application se tains all the rules which the inference engine uses // co lied to the data	ntains all the r	ules which are
		-	To a resu	allow the user to communicate their requirements // the ults	expert system	to report the
3		(i)	_	spreadsheet / data logging system / statistical / account to show trends // easier to understand/interpret than nur OR	s / database nbers	
			_	e.g. to show the vital signs of a patient in an intensive car Allows an immediate interpretation of the present si situation some time ago	are unit tuation as cor	mpared to the [2]

	Page 3	Mark Scheme	Syllabus	Paper
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	(ii) – – –	accept any software package except games to keep for future use / to file / to distribute / to write computer (must imply on paper) OR e.g. to produce a receipt to keep for future use / to file (must imply on paper)	on / to read a	away from the
4	(i) - - - - - (1 pr	Software which erases the contents of the <u>whole</u> disk The disk surface is divided into tracks and sectors The tracks and sectors are checked to ensure that th identification of bad sectors Initialises FAT/NTFS partitioning prepare a new disk for use	ney are fit for l	holding data //
	(i p	er –, max 5)		[0]
	(ii) – – – – –	Software that can reduce the size of files For example in a text file all the occurrences of commo replaced by a single character for example images/music/video /jpeg/mp3/mp4 etc lossy/lossless compression reduce the size of large documents/files before emailing to group several files into one file decompress to restore original file	on letter combin g/storing/upload	nations can be ding them
	(1 p	er – max 3)		[3]
5	Answers may – program – DFDs – state tran – decision – system f – Descripti – Algorithm – Full listin – Details o – Testing p – Test data – Log of re – hardware – known e	/ include: specification nsition diagrams tables lowchart ions of the data structures used/variables used // data di ns used to produce the solution gs of annotated code f modularisation of solution procedures a used, (with results)// results of testing evisions/updates e/software requirements rrors/bugs	ictionary	
	– I/O designation (1 per - max)	jns 5)		[5]
6	(a) – Carr – mak – opco – oper (1 per –	ties out all arithmetic operations/calculation es logical <u>comparisons/operation</u> (reject decisions) ode sets gates (in ALU to perform correct operation) rand is supplied (to ALU) from register(s)/accumulator max 3)		[5]

Page 4		L _	Mark Scheme	Syllabus	Paper	
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	(b)	(i)	_	A <u>temporary</u> storage area		[1]
		(ii)	_	A <u>signal</u> sent to the processor (to request service)		[1]
	(c)	 (1 p	Data Proc Buff Whe <u>frc</u> The to re Crec Der -,	a sent to a buffer (from the memory) cessor can continue with other tasks while er is emptied to the printer en the buffer is empty an interrupt is sent to the processor <u>om the printer</u> for more data to be sent current job is suspended (and ISR is run) efill the buffer until all data has been sent to the printer dit the concept of interrupt priority max 4))r	[4]
7	(a)	_ _ _	Seri Acco Seq	al files have records in chronological order // in order of a ept: serial files have records in no particular order uential files have the records arranged in <u>key field (prima</u>	arrival ary key) order	[2]
	(b)	(i)	Rec	ord will be added/appended to the end of the file		[1]
		(ii)	 (1 pt	Read file serially, one record at a time compare key field with new key if new key lower, write new record to new file, else write existing record to new file once the new record is written The remainder of the old file is copied to the new file afte delete old file rename new file er -, max 4)	er the new reco	ord [4]
8	(a)	(i)	_	Touch screen // key pad // buttons // sensors // joystick because space is limited // limited number of input or control	otions // built-ir	// method of [2]
		(ii)	-	Speaker/headphones // LCD // screen (ignore touch) to output sounds (in order to enhance the action) // to he	ear/see what is	happening [2]
	4.	<i>(</i> 1)	0 1			

(b) (i) Colour:

- Colour is used to attract users // enhance interest
- Colours should be chosen to maximise contrast...
- ...particularly important because of small screen sizeColours should be used to add realism
- colour to highlight important actions/events
- Avoid colour combinations that may be affected by colour blindness

Page 5			5	Mark Scheme	Syllabus	Paper
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		(ii)	Layo (1 po	out: make use of the whole screen reflects input mechanism // input controls of a sensible s layout should be consistent e.g. the score should always be in the same place er -, max 3 per group, max 5)	size/position	[5]
9	(a)	(i)	-	Transmission is sent in both directions but only one dire along a single data line / wire (accept one <u>bit</u> at a time)	ction at a time.	 [2]
		(ii)	-	Transmission can be in only one direction along several data lines/wires //one data line per bit // or	ne byte at a tim	e [2]
	(b)	_	A se to go	et of rules // standard instructions overn the transmission/exchange/control of data		[2]
	(c)		The The If the	received message/packet/data is sent back to the sender message/packet/data that has been returned is compar- ere are differences then an error has occurred sage/packet/data is retransmitted	er ed with the orig	inal
		_ (1 p	ackr per –,	nowledgement of message/packet/data correctly receive max 4)	d	[4]

10 (a) (i) _____

Α	в	С	D
0	0	0	1
0	1	1	0
1	0	1	0
1	1	1	0

1 mark for both columns correct

(ii) A NOR gate

[1]

[1]

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(b)

Α	В	С	D	Е	F
0	0	0	1	1	1
0	0	1	1	0	0
0	1	0	0	0	0
0	1	1	0	0	0
1	0	0	0	1	0
1	0	1	0	0	0
1	1	0	0	0	0
1	1	1	0	0	0

(1 for each bold box)

[4]