## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Subsidiary Level and GCE Advanced Level

## MARK SCHEME for the October/November 2006 question paper

## 9691 COMPUTING

9691/01

Paper 1, maximum raw mark 90

This mark scheme is published as an aid to teachers and students, 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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

The grade thresholds for various grades are published in the report on the examination for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the October/November 2006 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



Page 2			Mark Scheme	Syllabus	Paper	
				GCE A/AS LEVEL - OCT/NOV 2006	9691	01
1 (a)		-allows -Quesi -allows -Meeti -Partia people -Collect -shows -Obse	s que tionr s a la ings ally c e in ct pre s wh rve p ee fi	key personnel estions to alter according to the answers given/confidential informaires arge number of people to give their views in a short period of time combines the good points of interviews and questionnaires/allow meeting esent documentation at form the input and output is expected to take present system in action rst hand/unjaundiced view of what actually happens ax 3 pairs, max 6)	ne/maintains anon	
	(b)	-to cor -to det -Adapt -to ins -becau -Perfer -to imp -despir	rrect bug of tive of titute use of ctive prove te th	e maintenance faults that are found after commissioning errors in the code maintenance e necessary changes of changes in the way the organization works/tax changes/law classes e maintenance e the performance of the system the fact that it does all it needs to ax 2 per type, max 4)	hanges	(4)
2	(a)	-Processing cannot be started until -Large amounts of data -Data is all very similar -needing similar processing -processing is simple		l very similar imilar processing g is simple cessing starts no human intervention is necessary re not time sensitive be calculated for <b>all</b> workers		(4)
	(b)		-e.g. -in tl	cords are stored in a logical order . alphabetic/numeric his case in order of employee number er -, max 2)		(2)
			-Ned -Wh -No	the records have to be updated cessary to compare each record with its entry in a transaction file ich will also be in order need apparent for direct access to records er -, max 2)	e	(2)

(c) -e.g. Playing a computer game -Because the latest input must be processed before the next output. (2)

3	(a)	(i)	8,2 4				(2)
		(ii)	6,0 6 (Note: Allow one in	each case if extra is	given,	e.g. A = 8)	(2)
	(b)	WHILE CONTROL SYSTEM ON DO WHILE M NOT TRIGGERED DO IF FAN ON THEN FAN OFF ENDIF ENDWHILE IF T>D THEN IF FAN OFF THEN FAN ON ENDIF ELSE IF FAN ONTHEN FAN OFF ENDIF ENDWHILE END Mark points: -Loop for system switched on -Loop to wait for M to be triggered -Switch off fan in loop -Condition statement re. temperature Two correct outcomes: -Fan on -Fan off -Condition to reverse current state of fan -Correct positioning of loops -Correct structure (e.g. End statements (1 per -, max 6)					(6)
4	(a)						(2)
	(b)	-Who will be using the interface -What experience/knowledge do they have -What is the system requirement/time sensitive or not -What is the information that needs to be shown -How much information is needed -What is the best way to show the information required -Colours that should/should not be used -What other forms of output are sensible/possible in the environment of the control room -What technology is available -Layout/language to be used (1 per -, max 6)					(2)

Mark Scheme

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Paper 01

Syllabus

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	Pa	age 4		Mark Scheme	Syllabus	Paper			
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5	(a)	(i) The transfer of data in only one direction.							
		(ii)	The transfer of data in both directions but only one direction at a time						
		(iii)	The	e transfer of data one bit at a time down a single (wire)					
		(iv)		e transfer of data down a number of wires/bits being sent simulta e at a time.	neously/normally o	ne (4)			
	(b)	-Prod -Hard -Whe -Intel -requ -Prod -whe -to st -Prod	-Buffer filled from primary memory -Processor carries on with other task while -Hard drive empties buffer and stores data -When buffer empty -Interrupt sent to processor (from hard drive/buffer) -requesting buffer to be refilled -Processor decides according to importance of interrupt -whether to suspend current job and carry out interrupt or -to store interrupt for later execution -Processor refills buffer from primary memory						
		(1 pe	er -, n	nax 6)		(6)			
	(c)	-Parallel -because the processor requires the data to be downloaded as quickly as possible -Half duplex -Because there needs to be communication in both directions							
6	(a)	(i)	-so -So -Ea	ard copy necessary so that the text can be read easily that it is easily portable time people find looking at a screen for long periods uncomfortablesier to record notes on hard copy per -, max 2)	le	(2)			
		(ii)	-so -so	ectronic form so that it can be sent from person to person without that it can be copied easily that corrections can be easily made per -, max 2)	t delay	(2)			
	(b)	(i)	cou -Ho	o need for expensive central offices/Can employ people who live intry so wages lower/Should be a more contented workforce, so owever, difficult to coordinate work/Difficult to supervise work beinger -, max 2)	better work	f the (2)			
		(ii)	fam -Do her	pes not need to travel to work/More control over working times/monity/cost of living less pes not have social experience with other workers/difficult to be not be not promotion, bonuses/distractions from family over -, max 2)					
		(iii)	pre -les	ss pollution because of fewer journeys to work/less need for infrassure on centres of major cities as social cohesion/need for new legislation to cover new practices					
			(1 p	per -, max 2)		(2)			
	(c)	-so tl -Net\ -so tl	nat th work hat th	ications software/dial up software the individual systems can communicate with head office over the cards the machine can communicate on the WAN SDN line (or other communications medium)	medium				
		-so tl	nat m	nachine can access the network  nax 1 hardware and 1 software, max 4)		(4)			
		(1 pc	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	iax i harawaro ana i contraro, max +		(7)			

Mark Scheme

Syllabus

Paper

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Page 5			Mark Scheme	Syllabus Paper				
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7	(a)	-Circuit switching involves keeping a fixed circuit open for the duration of the message -Advantage is that message arrives without having to be reordered -Packet switching sends individual packets onto the network to find their way independently of each other -Advantage is that message is difficult to hack/large part of network not tied up for long period/can circumvent blocked routes.						
	(b)	-Cr -St -St -7,8	member of the) character set that a computer recognizes naracter on a standard keyboard andard to many machines ored in binary as 3,9,16 bits per character over -, max 2)		(2)			
		byt -Th -Ch -If t -Pa -Ty -Us -If I	neck sum is the result of adding all the bytes of data (and ignoring e) he result is sent along with the data and hecked against the total calculated as the data arrives he two totals differ then a transmission error has occurred herity involves every byte having its bits adding to either an odd or he of parity must be agreed between sender and recipient here of a parity bit to make each byte the correct type hot is changed during transmission then the sum of bits will not make here-, max 2 per type of check, max 4)	even total	the (4)			
-Custom-written is specially written for that application -Off-the-shelf is generic software that needs tailoring for the application Company would choose off-the-shelf software because: -Cheaper than custom-written -Available in much shorter time because does not need to go through whole writing process -Increased functionality over time -Compatible with other software -Based on software that is widely known so training is easier -Fewer bugs will be found because of the wide use of the software, the bugs will already have been found by other users (1 per type, max 2 for reasons, max 4)								
)	(i)		e up the surface of a disk into more easily manageable sectors tor will use a hard disk which will need to be formatted before be	ing used/to store	texts (2)			
	(ii)		ge the files that are stored on a computer system tor would need to save/open/delete/sort files held on the system.		(2)			
	(iii)		control communication between computer and peripherals formatting and fonts of text sent to the printer.		(2)			
	(iv)		size of files without the loss of any detail d up the transfer of files which are very large		(2)			
	(v)	-Copy wri	check any files on or entering the system for viruses ter will <b>use the communications regularly</b> and hence files will b g received.	oe subject to attac	ck/many (2)			

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