UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced/Advanced Subsidiary Level

MARK SCHEME for the May/June 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 initially instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

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 minimum marks in these components needed for various grades were previously published with these mark schemes, but are now instead included in the Report on the Examination for this session.

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

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

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			GCE A/AS LEVEL – May/June 2006	Syllabus 9691	1	
1	(a)	-RA -RA (1 p	M is volatile/ROM is not M loses contents when power is switched off/ROM does not M is usually larger than ROM eer -, max 2)			[2]
			M used to store data/os/software currently in use M used to store bootstrap/boot/start up program			[2]
	(b)	(i)	-word processor/Spreadsheet/Database -spreadsheet/accounting software -DTP/Painting package/word processor			[3]
		(ii)	-hard drive to store software/OS/user files -large storage facility/readily accessible/readily editable -CDRW to produce backup files and archive material -writable but semi permanent/portable/small size -DVD to import software/play music while working -software readily available on DVD			[6]
2	(i)	-wir	ndows ns			
			nus nter controlled			
		-e.g	. used for inexperienced user			
		(1 p	er-, max 2 for description, max 3)			[3]
	(ii)	-spa -sor -car	rors printed form aces for insertion of data me spaces require positive response n use drop down choices			
		-dat	lio buttons a input from postal order forms/teleordering/ er-, max 2 for description, max 3)			[3]
3	(a)	-dry -ant -bac -ens -hea -cha	st supports reye or similar riglare screens ck problems sure a properly designed chair is used adaches ange the refresh rates/ensure ventilation right (regular breaks' once per -, max 3 types, max 6)			[6]
	(b)	-allo -laro -allo	oitive: bows communication ge amounts of educational material bows students to access information to help with studies and to er bows student to learn at own speed/at own times	njoy their lea	rning	
		-ma -ma -ma porr -site -ma	gative: In y sites do not give accurate information In y sites give access to inappropriate material In y sites encourage breaking laws (downloading music/ordinography) Les available to buy coursework/helps to cheat in examinations In y allow hacker into your system/viruses prevalent	dering drug	s/watchin	
		ίιр	er -, max 3 for each of positive and negative points, max 5)	.00		[5]

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4	(a) -LAN is geographically small area/WAN over a larger area -LAN may be hard wired/WAN requires other medium for communication -LAN much easier to keep secure/WAN is prone to hacking (1 per -, max 2)					[2]
	(b)	(i)	-all machines feed off central data bus/Use of terminators/share -wiring is simple	d hardware		[2]
		(ii)	-all machines separately connected to central hub/server/breakdown of one machine/wire does not affect whole transmission is greater	network/rat	e of data	a [2]
	(c)	(i)	-set of rules -to control communication			[2]
		(ii)	-to enable standardisation -to enable one layer to be altered without altering the entire prot -enables manufacturers to design hardware and software for a p (1 per -, max 2)		/er	[2]

Mark Scheme

(a) Advantages: 5

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- -fewer bugs because each set of programming commands is shorter
- -algorithm is more easily understood
- -many programmers can be employed, one on each of the modules
- -programmers can use their expertise on particular techniques
- -testing can be more thorough on each of the modules
- -allows library programs to be inserted
- -all of which saves time and means the finished program can be completed more quickly

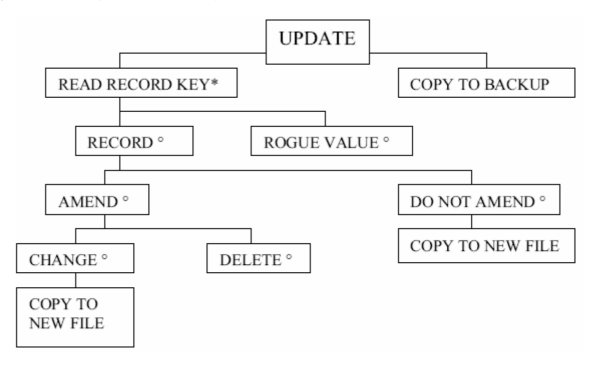
Disadvantages:

- -can lead to problems with variable names
- -means documentation of modules must be thorough
- -can lead to problems when modules are linked because links must be thoroughly tested (1 per -, max 4 advantages, max 5) [5]

Syllabus

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(b) Example diagram, flowchart is just as acceptable.



Mark points:

- -distinct layers/modules represented
- -problem shown as most important/top
- -use of repeat in some way (*/loop/...)
- -correct condition to end loop
- -use of backup as separate module
- -condition to amend or not/(°)
- -condition to alter or delete/(°)
- -result copied to new file

(1 per -, max 5, max 3 if no diagram attempted)

- 6 -provides environment for application software to be executed
 - -provides for software to be translated via compiler/interpreter/assembler
 - -controls hardware of computer system
 - -allows communication from hardware via interrupts
 - -provides human access via HCI
 - -provides utility programs to carry out housework
 - -provides library routines for frequently desired tasks
 - -makes the computer act in the desired fashion/mention of batch/multi user... (1 per -, max 4)

[5]

[4]

Page 5	Mark Scheme	Syllabus	Paper
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(a) text/character/string text/character/string/alphanumeric date/Integer boolean [4] **(b)** 10-30 5-20 2,4,6,8 (Total = 18-59)+ 10% * 1000 Div 1024 (1000) Answer (19-64) Kb (1 per unbracketed line, max 4) [4] (c) (i) -to store little used data -in case it is needed in the future -so that it can be removed from main file -to allow space for other data (1 per -, max 2) [2] (ii) -sensible interval (1 - 7 days)-onto sensible medium (floppy disk/CD-RW/Zip drive/tape) -sensible reason (file small/medium easily accessible/medium portable) -more than one copy made -one copy kept away from main computer system -keep a transaction copy between backups (1 per -, max 4) [4] (a) (i) Check that the data input is what was meant to have been input. (ii) Check on the data entered to ensure that it is sensible/follows given rules. [2] (b) -range check -on day/month/year to ensure that they are acceptable -format check -e.g. dd/mm/yy -character check -e.g. check to ensure there are 6 numeric characters and 2 /

(1 per -, max 2 per pair, max 2 pairs, max 4)

[4]

	Page 6	Mark Scheme	Syllabus	Paper	
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9	-in -di -U -in -in	canner for photograph already available lage is digitized gital/video camera SB connection to input image lage may then be enhanced lage may be manipulated/colour contrast edited lage may be cropped per -, max 4)			[4]
	-ho	eans of dealing with errors that may occur ow to look after the hardware ow to insert photos/take photos/insert shirts per -, max 2)			[2]
	-to -in -u: -e.	cointers thin individual customer record start and end of image nages compressed sing file compression utility g. storing area of single colour rather than individual bits per -, max 4)			[4]
10	-report -runnin -runnin	s driven by meeting a certain condition g low on a particular type of shirt so that more need to be ordered g out of a type of ink ng that a sales target has been met which e.g. may trigger a bon		for the	

Strategic:

- -reports created from the large amount of data collected during normal operations
- -data is selectively abridged in order that the manager can make some use of it
- -proportions of sales at different times of day/days of week/weeks of year
- -sales made by different workers analysed

(1 per -, max 6) [6]