UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

GCE Advanced Level

MARK SCHEME for the November 2004 question paper

9691 COMPUTING

9691/03 Written Paper, maximum 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. They do 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*.

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



Grade thresholds taken for Syllabus 9691 (Computing) in the November 2004 examination.

	maximum	minimum mark required for grade:		
	mark available	Α	В	E
Component 3	90	60	54	30

The thresholds (minimum marks) for Grades C and D are normally set by dividing the mark range between the B and the E thresholds into three. For example, if the difference between the B and the E threshold is 24 marks, the C threshold is set 8 marks below the B threshold and the D threshold is set another 8 marks down. If dividing the interval by three results in a fraction of a mark, then the threshold is normally rounded down.

November 2004

Advanced Level

MARK SCHEME

MAXIMUM MARK: 90

SYLLABUS/COMPONENT: 9691/03

Computing Written Paper 3



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1 Reply

allows user to compose a response which is automatically sent to original correspondent by remembering address

Filing

storing the message for future use in A selection of user designed files

Copying/forwarding

Making a copy of the message and Forwarding it to another person by using their address

Multiple forwarding

Sending copy of message to many recipients by Using address book

(Automatic) Deletion

Remove mail from message box after it has been sent to Free up space

Blocking

If message is unsolicited and no further messages wanted from that source Then provider will block future messages from that address

2.



- 4 marks for entities
- 6 marks for relationships
- 4 for relationship descriptions

(1 per point, max 10) (10)

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3. (i) As jobs and files are loaded into memory they occupy space which when vacated leaves gaps in memory If a larger file is sent to that area and others

It has to be broken up to fit

This splitting of available memory into discontiguous pieces is called fragmentation

(1 per point, max 3) (3)

(ii) Memory is divided into

regular sized areas called pages

Jobs or files are allocated a number of pages according to size of job

Pages may be discontinuous

Index of pages/files kept

Addresses can be calculated by adding page address to raw address

(1 per point, max 3) (3)

(iii) Memory is divided into

variable length blocks called segments

Jobs or files can consist of many segments, different number each time taken into memory

Segments normally match natural divide in jobs

Index of segments stored which must

Store base address and length of segment

(1 per point, max 3) (3)

(iv) A whole job does not need to be resident in memory at the same time

When a new page is required it is loaded into memory over a redundant page from a reserved area of the hard drive

User believes whole job in memory simultaneously

Erased page may need to be saved first if it has been altered

Use of cache memory

Problem of threshing

(1 per point, max 3) (3)

4. Program is in modular form in machine code

The individual modules must be loaded by the loader into the computer's memory

Loader decides where modules are to be placed

Memory addresses adjusted by loader

Use of loader to load library routines

Linker links the modules correctly

Calculates addresses of the separate modules

Allows library routines to be linked to several programs

(1 per point, max 6) (6)

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5. Copy the address in the PC into (a)

the MAR

Increment the PC

Copy instruction at address held in MAR

Into the MDR

Copy contents of MDR into CIR

Execute the instruction

By altering the PC

to the value in the address part of instruction

Reset by returning to first step

Mark for mention of check for interrupt

(1 per point, max 9) (9)

- (b) (i) Many processors working together (on the same run of a program) (1)
 - (ii) ADV speeds up processes because more than one calculation can be done at a time DIS Programs must be specially written (2)

6. (a) (i) 01101101 (1 for binary, 1 for 8 bits) (1 for 1, 1 for 55) 155

(ii) (iii) 6D (1 for 6, 1 for D) (6)

(b) (i) 01111111/01111111 = 127/128x2^127 01000000/10000000 = 1/2x2^-128 (2^-129)

> 10000000/01111111 = -1x2^127

10111111/10000000 = -65/128x2^-128

(8)

(c) Increase the number of bits used for the mantissa by reducing the number of bits for the exponent The range of numbers is reduced because The size of the index of the power of two is reduced

> (1 per point, max 3) (3)

- 7. (a) A variable which is defined for a particular use in only one part of a program (i) /can only be used in block in which it is defined
 - Can be used and have its value manipulated throughout a program (ii)
 - (iii) Information about a data item being supplied to a function or procedure when it is called (and return data to calling routine) (3)

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(b) A parameter passed by value...

a local copy of the data is stored in a separate location from the original the value of the parameter can be manipulated new value is discarded and return to original when procedure is terminated

A parameter passed by reference...

parameter is stored in original location a pointer is passed indicating where parameter is stored any changes will remove old value of parameter new value available to calling program

(1 per point, max 5) (5)

(c) Empty stack

100 entered as return address 6 as parameter SP above 6 6 read by procedure SP decremented 300,2,3 added to stack SP above 3 3 and 2 read.

SP decremented twice

End of second procedure, return address read as 300

SP decremented

End of first procedure, return address 100 read

SP decremented

Accept any consistent use of SP

Diagrams showing the above are acceptable

(1 per point, max 6) (6)

8. (a) Data collected about present conditions to include

wind speed/humidity/temperature/pressure

Also details about conditions close to required location

Predictions made (forecast) and

Prediction matched against actual results to

Hone predictions next time

Data collected by weather balloons/satellites/weather stations

(1 per point, max 5) (5)

(b) Vast quantities of data

Large number of calculations

To be carried out in a very short time

Application is time sensitive

Application is processor bound

Parallel processing can increase processing speeds massively

(1 per point max 3) (3)

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(c) No travel involved

Documents/maps can be shown Discussions can be held in real time Saves time in an application where time is of the essence Many people may be involved giving rise to discussions

(1 per point, max 3) (3)

Total (90)