UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International Diploma Advanced Level

MARK SCHEME for the May 2008 question paper

CAMBRIDGE INTERNATIONAL DIPLOMA IN COMPUTING

5216 Computer Systems, Communications and Software, Maximum 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.

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.

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	Pag	e Z		Mark Scheme	Syllabus
				Cambridge International Diploma – May 2008	5216
1	(a)	(i)	-Ph	ysical components	[1]
		(ii)	-Pro	ograms/instructions to make computer do something	[1]
	(b)	(i)		yboard/magnetic stripe reader/chip reader/touchscreen out pin or amount or other request/card holder's details	
		(ii)		reen/printer tput results of requests/request inputs/hard copy for customer to tal	ke away
	((iii)	-To	rd drive/tape store customer requests for statements/store transactions er -, max 6)	[6]
	(c)	(i)	-Re	ta is collected for later processing quests for statements/data about transactions yed for later input to main frame/during "off" period	[3]
		(ii)	-Refund	ta must be processed immediately quests for money must be accompanied by processing to establishes ich must be done in real-time or user would go away/would overdid use your card	
2	(a)	(i)	-The	e code produced by the programmer/program code in hll	
		(ii)	-The	e code in executable form/machine code/binary	[2]
	(b)	-Code produced by programmer is not understandable by computer, program in binary form -Translator translates high level language into binary form/source code int -To provide error diagnostics			
				max 2)	[2]
	(c) -Syntax error/error in the language or rules of the program/e.g. PLINT in -Logic error/error in the original algorithm or in the transfer of algorithm to the wrong instruction				
		-Ari zer	thme	per -, max 2-, max 6)	etic/e.g. divide by [6]

Mark Scheme

Syllabus

Page 2

	Page 3		Mark Scheme	Syllabus
			Cambridge International Diploma – May 2008	5216
3	(a) (i)	-So -Pa	ta files/user files in use ftware in use rts of O.S.	roi
		(1 p	er -, max 2, NB lack of 'in use' only penalised once)	[2]
	(ii)	-Be	ot program/bootstrap cause the boot program must be in memory when the computer tents of RAM are lost when computer turned off	is switched on/all [2]
	(b) (i)	-Fet	inages execution of instructions tches instructions in sequence/decodes them ses control signals to) manage rest of processor ser -, max 2)	[2]
	(ii)	-Ca -Act	rries out all arithmetic rries out logical operations ts as gateway to processor for data er -, max 2)	[2]

Page 4	Mark Scheme	Syllabus
	Cambridge International Diploma – May 2008	5216

```
(a) e.g.
              I = O = OPEN, ALARM = OFF
    SET
    WHILE ALARM = OFF
        INPUT W
        IF W > =H THEN
                              I = SHUT
                               REPEAT
                               UNTIL W<H
                               I = OPEN
                   ELSE IF W < L THEN
                                               O = SHUT
                                               TIME = 0
                                               REPEAT
                                                     TIME = TIME + 1 MINUTE
                                               UNTIL W > L OR TIME = 60
                                               IF TIME = 60 THEN ALARM = ON
                                                               ELSE O = OPEN
                                               ENDIF
                   ENDIF
        ENDIF
    ENDWHILE
    Mark Points:
    -Initialise I and O to open
    -Initialise ALARM to off
    -Suitable loop to keep system working, with...
    -sensible condition
    -Read value of water level within loop
    -Condition W > = H
    -Correct use of I...
    -with loop and condition
    -Condition W < L with...
    -correct use of O
    -Timer in loop for O
    -Condition to set off alarm
    -Algorithm does not repeat if alarm set off
    -Readability of candidate's algorithm (at least two loops or selections properly indented and
    with matching endifs)
    (Accept algorithm in any form, except a regurgitation of the question)
    (1 per -, max 8)
                                                                                           [8]
(b) Interface must be good because:
    -Single operator
    -Large quantity of information
    -Importance of some of the information
    Features:
    -Use of colour
```

-Use of video reverse/flashing/bold/...

-use of graphics

-Use of sound

-Use of layout

4

(1 per -, max 5)

[5]

Page 5	Mark Scheme	Syllabus
	Cambridge International Diploma – May 2008	5216

5 (a) HEAD OF LIST



Mark Points:

- -Head of list pointer
- -All numbers in correct order
- -Pointers clearly shown
- -End of list/null pointer

(Same mark points apply to list in array format)

(1 per -, max 4)

[4]

- (b) (i) -LIFO means that the last data item to be inserted into the structure will be the first to be read
 - -FIFO means that the first data item to be inserted into the structure will be the first to be read [2]
 - (ii) Advantage
 - -No maximum size of queue
 - -Does not tie up large amounts of memory needlessly
 - -Allows use of multiple index pointers

Disadvantage

- -Reading from/writing to the structure can be a lengthy process
- (1 for each of advantage and disadvantage)

[2]

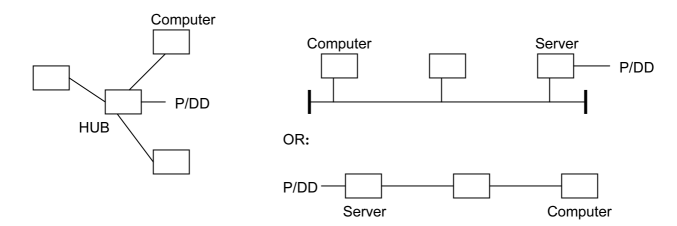
- (iii) -No maximum size of stack
 - -Stack is only active at one end
 - -Reading and writing at same end
 - -Can always be at the front end of list
 - -Therefore no reading through list to find the other end (1 per -, max 3)

[3]

[8]

6 Star:

Bus:



In each case: 1 mark for shape, 1 mark for labelling (at least computers and server/terminators or computers and hub/server), 1 mark for shared peripherals

Advantage of Star is reliability

Advantage of Bus is less disruption/cheaper because less cable to be laid in the building

<u> </u>	Pag	e 6	Mark Scheme	Syllabus
7			Cambridge International Diploma – May 2008	5216
7	(a)	-Down -Picture -and co -Picture -Card	e taken with camera loaded to computer through USB port/graphical picture scanned in e edited to a standard size using tools on software like cropping ontrast e pasted on to software used to produce rest of card (word processor) or inted out using colour printer e, max 5)	
	(b)	-P -D -C	ach barcode is unique to a specific account airs of bars correspond to digits in a code ifferent widths of bars refer to different digits omplete code is the key to customer record per -, max 2)	
		-H -M ve	ound/to signify correct (or wrong) input of data ard copy/printed/receipt/to give customer a record of transaction onitor/VDU/LCD output/identifying individual goods/shopper/soft rification of the data p to 2 per -, max 2-, max 4)	copy/to allo
8	-End -If Id -Priv -Is t -Sel -Hov	courage ost, will vacy of he data ling on	of billing ed to spend more than they can afford it be possible for someone else to use it? their data from workers safe from hackers? their data to other agencies the store use the data? (x 4)	
9	-whi -to p -Pro	ich take provide pvides c	system s large volumes of (trivial) data large amounts of management level information perational day to day information/condition driven	
	- e.ç	vides s	o stock goods at right level trategic information for planning purposes… ets/sales figures ax 4)	
10	- e.((1 p	ovides s g. budgo er -, ma -Correo -Adapt -Perfec	trategic information for planning purposes ets/sales figures	
10	- e.ç (1 p	-Correct-Adapt -Perfect (Up to -Hardware) -which competed -Syster-Exterr	trategic information for planning purposes ets/sales figures ex 4) ctive/to correct errors in the system discovered during operation eve/to change the system according to changes in requirements etive/to improve the operation of the system 2 per -, max 2-, max 4) error may begin to malfunction ement hardware may have different characteristics eved hardware and software may become available/used by competitors means that new system may become necessary to allow store to	S