# MARK SCHEME for the October/November 2010 question paper for the guidance of teachers 

## 9691 COMPUTING

9691/13
Paper 1 (Written Paper), maximum raw mark 90

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1 (a) -Deletes contents of a disk/marks tracks/sectors/marks the index
(b) -Reduces file size/by deleting redundant data/using spare codes for common words/allows file to be transmitted faster/reduces storage space required
(c) -Supplied with a peripheral/converts OS commands into instructions that the peripheral will understand/needs to be installed when new peripheral is found
(d) -Controls: Deleting/Copying/Moving/Saving/Storing/Opening/Sorting of files

2 (a) (i) -The code produced by the programmer...
-in high level language
(ii) -The code in binary/machine code/executable form -produced by the compilation process
(b) (i) -Error in the grammar of the program
(ii) -Error in the design of the program
(c) (i) -Inputs to system chosen to represent normal, abnormal, extreme data -Intended outcome is known -Actual outcome can be compared with expected outcome (1 per -, max 2)
(ii) -Almost final version of software...
-released to selected customers for testing...
-in real conditions.
(1 per -, max 2)

3 (a) (i) -Text/alpha/string/alphanumeric
-These are sets of characters not numbers
(ii) -Real/Currency -There will be a fractional part to the value
(iii) -Boolean
-Only two possible values (yes/no)
(b) -Files (all the data on the stock) comprise...
-Records (all the data about a single item of stock) comprise...
-Fields (individual pieces of data in a record e.g. Price)
(1 mark only for hierarchy given without context)

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4 (a) -The means of inputting queries to the system... -and obtaining the results of the queries
-in human understandable form.
(1 per -, max 2 )
(b) -A piece of software
-which applies the rules to the knowledge
-to obtain results to queries
(1 per -, max 2)

5 -Software queries the student details for...
-Taught by Ms.Ahmed...
-AND does geography
-Standard letter written containing...
-Fields that can be filled in...
-with data from student details
-Fields are filled in
-Personalised letters printed
(1 per -, max 6)

6 (a) Hardware:
Cable/NIC/Wireless card/Server
Software:
Network Operating System/Network versions of software ( $2 x$ Hardware $+1 x$ Software)
(b) Mark points:
-Shape
-terminators
-Peripherals shown/central storage/server
(c) -Bytes are added together before transmission...
-ignoring overflow
-Result is check sum sent with data block
-Same calculation carried out on receipt
-Result compared with transmitted value, if different then error (1 per -, max 4)

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7 e.g.
COUNT=0
INPUT NAME
WHILE NAME < > 'xxx' DO
PAY=HOURS=TAX=0
INPUT HOURS
PAY=HOURS * 2.85
TAX= (PAY-80) *. 2
IF TAX > 0 THEN PAY=PAY-TAX
ELSE TAX=0
OUTPUT NAME, PAY, TAX
COUNT=COUNT+1
INPUT NAME
END WHILE
OUTPUT COUNT
END
Mark Points:
-Initialise counter
-While (or repeat) loop
-with correct condition
-Initialise variables
-Sensible variable names used
-Input hours inside loop
-calculate PAY
-calculate TAX
-Condition statement whether to pay tax
-Calculate pay after tax/set tax to 0
-Output name /pay/tax inside loop
-Input next name
-Count incremented inside loop
-Count output outside loop
(1 per -, max 10, accept points made on a flowchart)

8 (i) -Customer's requirements for system/allows for contract between customer and analyst -describes the expectations and those items which must be provided
(ii) -Describes how the system works/intended for the technician not the user -e.g. program code/data structures/...
(iii) -Explains how to use the software/intended for the user not the technician -e.g. data to be input/FAQs/Error messages/...

9 (a) -Transducer around neck/under skin
-Electric field through which cow passes reads value
(Or other sensible method)
(b) -Length check/format check.../ID number must have 6 digits
-Character check/all the characters must be digits
-Existence check/does ID number exist in system?
-Check digit/arithmetic done on five of digits which should give sixth digit as the result.
(2 per -, max $3-$, max 6 )

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10 (Note: the mark scheme uses examples in each case, other sensible answers are acceptable)
-Tabular/to show data in a highly structured way/feed levels/...
-Printed reports/to allow the farmer to study the details of feed later
-Sound/to sound alarm if same cow appears twice/cow does not eat feed
-On screen image/showing which cow is at which feeder
-Lights/to show which cows have finished being milked
-Physical output/the feed delivered to the cows
(2 per -, max $3-$, max 6 )

11 (a) -Touch sensitive screen
-Because of dirt in cow shed making other forms of input difficult to maintain
-Printer
-to print hard copy reports on cows
-USB flash memory
-to store details of cow requirements and any changes made
(1 per -, max 2-, max 4. Accept other hardware if justification made)
(b) -Options listed...
-from which choices are made
-leading to other screens of options
-Values are present and limited choices
-Cow already identified
-Use of touch screen peripheral
(1 per -, max 4)

12 -Worry about being made redundant
-Worry that they will not be able to cope with new system
-New skills will mean better qualifications/more pay
-Much of tedium of job taken over by new system
-Farmer will be able to check up on their work through system
-Deskilling
(1 per -, max 5)

