

**MARK SCHEME for the October/November 2011 question paper
for the guidance of teachers**

9691 COMPUTING

9691/32

Paper 3 (Written Paper), maximum raw mark 90

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- 1 (a) -Temporarily storing data...
 -ensures jobs are kept separate (// ensures no jobs are lost)
 -to compensate for different speeds of operation of devices
 -when jobs sent to a single device
 (1 per -, max 2) [2]
- (b) -Print jobs are stored on central/temporary storage
 -Reference to job is stored
 -along with location of print job on the storage medium
 -Jobs are held in print queue
 -Jobs may be given a priority
 -the job at the top of the print queue/ highest priority is the next to be printed
 (1 per -, max 4) [4]
- 2 (a) (i) -Stores the address of the memory location to be used next
 -The value/address in the PC is loaded into the MAR...
 -to show the address of the instruction to be fetched

 -The address /operand of the current instruction ...
 -in the CIR (is loaded into the MAR)
 (1 per -, max 3) [3]
- (ii) -Modifies the address held in the CIR...
 -by the addition of the contents of IR/an integer...
 -used in indexed addressing
 (1 per -, max 3) [3]
- (b) -Buses connect up the different registers/components/devices in the computer
 -Data bus carries contents of a memory location/contents of a register/a data value/an address/an instruction
 -Data bus is bi-directional // data bus used to read/write data // Address bus is uni-directional
 //
 -Address bus carries an address of a memory location/device
 -the address bus carries an address from the processor to main memory / a device
 (1 per – max 3) [3]

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- 3 (a) (i) $395 = 0011\ 1001\ 0101$
(1 per nybble) [3]
- (ii) $395 = 18B$
(1 per digit) [3]
- (b) (i) $01111111\ 01111111$
(1 per byte) [2]
- (ii) $11111111\ 10000000$ OR $10111111\ 10000000$
(1 per byte) [2]
- (iii) $11111101 = -128 + (64+32+16+8+4+1) = -3$
 $01101000 = \frac{1}{2} + \frac{1}{4} + \frac{1}{16} = \frac{13}{16}$
Number represented = $\frac{13}{16} * \frac{1}{2}^3 \{1/8\}$
= $\frac{13}{128}$ (or .1015625)
- OR:
 $11111101 = -128 + (64+32+16+8+4+1) = -3$
(01101000 = 0.1101)
= $0.1101 * 2^{-3}$
= 0.0001101
= $\frac{1}{16} + \frac{1}{32} + \frac{1}{128} = \frac{13}{128}$
- Accept mantissa: $-3/128$
exponent: +104
- (1 per line, max 4) [4]
- 4 (a) -Danger of unauthorised access to the data // intrusion of privacy
-Data may be used against the patient's interests
-Data may be corrupted/inaccurate (making the information poor quality)
-Data may be used for purposes that the patient does not agree with // e.g. sale to drug companies ...
(1 per -, max 3) [3]

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(b)

Measure ...	Explanation ...
-Use of passwords	to control access to the data
-Agreements of data use	to restrict how the data can be used
-patient permission must be given	before data is passed to third party
-some access to the data is made read only // different users have different access rights	to control who can see/amend what data
-Data is encrypted	to make it incomprehensible
-protected by firewalls	to safeguard against unauthorized access
-Data is kept physically safe	example
-backing up files	to safeguard data security
-validation checks done on data input/amendments	safeguards data integrity
-patients allowed access to their own data	so that accuracy can be verified/ corrections can be made
-punishment e.g. fines	to discourage misuse of data

Mark as follows:

3 × Measure + explanation

2 × Measure only

[5]

- 5 (a) E.g. -Touch sensor/pressure sensor/infrared sensor/other sensible
 -Needed to tell robot when components arrive/To investigate orientation of component/to tell when it has applied enough pressure to pick it up

E.g. -Actuator (electric motor/stepper motor/end effector) of some sort

-Needed to move robot arm/to physically interact with component/to screw the two components together

-(Speaker/LCD display) conditional on:

-a description of error reporting (2 or 0 marks)

(1 per -, max 4)

[4]

- (b) e.g. -Cheaper, do not need to be paid

-Work 24/7

-Do not require heat, light, space, ventilation, facilities

-robots can work in hazardous environments

-Items/actions produced are all to a consistent high standard // fewer errors

-Reliable/workers can be off work/will never strike

-Actions are more accurate than those of human.

(1 per -, max 4)

[4]

- (c) -May involve simply changing from one stored program to another

-set new parameters for current program

-edit program / writing new program code

-by physically being moved through intermediate positions ...

-...which the system can then replicate

(1 per -, max 3)

[3]

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6 -scheduling is designed to maximise use of resources

-Scheduling uses three states for jobs

-**ready**/runable/Waiting in ready queue

-**blocked**/suspended because they are waiting for resource to become available

-**running** the job being processed

-HLS manages which job is the next to be loaded into ready queue

-LLS manages which runnable job is allocated processor time next

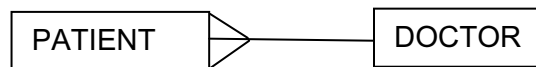
-Name of a scheduling algorithm, e.g. round robin, priority queue

...with explanation

(1 per -, max 6)

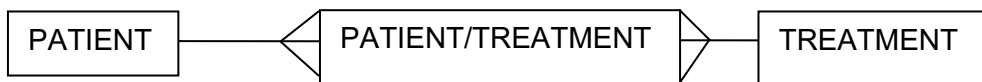
[6]

7 (a) (i)



[1]

(ii)



(1 per relationship, 1 for sensibly named link table)

[3]

(b) (i) -Attribute/Field which is unique to record and is used to identify it // identifier for a tuple

-e.g. PatientID in PATIENT table

[2]

(ii) -Attribute in one table which links to the primary key in another table

-e.g. DoctorID in PATIENT table

[2]

(iii) -a field/attribute used to sort/search/index the table (on an attribute other than the primary key)

-e.g. Patient name in the PATIENT table to search for a patient by name // Illness in the patient table to find a list of all patients with a particular illness

[2]

8 (i) -Describes machine code/assembly language

-languages which use the basic machine operations of the processor

-close to the architecture of the processor

-assembly language has a one-to-one mapping with machine code

-assembly language uses mnemonics/labels

(1 per -, max 2)

[2]

(ii) -problems are modelled with objects

-objects are defined in a class

-Objects contain both the properties/data/attributes and the methods (needed to manipulate the properties)

-properties can be read or written using methods

-Uses inheritance to allow some objects to use the data and methods of a parent class

-Mention of data encapsulation

(1 per -, max 2)

[2]

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(iii) -describes what is to be accomplished
 -not how no algorithm written
 -the user states what is to be found/set a goal
 -Consists of a set of facts and rules
 -Rules are applied to the data until the goal is reached
 -Mention of backtracking/instantiation
 (1 per -, max 2) [2]

(iv) -Program describes how to solve the problem in a sequence of steps/algorithm
 -lends itself to top-down design / modularisation
 -using procedures/functions
 (1 per -, max 2) [2]

9 (a) (i) -comes after the lexical analysis stage
 -tokenised version of program is scanned
 -Check on format/grammar of statements // or by example e.g. matching brackets
 -Error diagnostics are issued as appropriate
 -produces code ready for the code generation stage
 Also accept:
 -Jump destinations/labels checked for existence
 -data type mismatch
 -Check that variables have been declared
 -Check for existence of library modules
 (1 per -, max 4) [4]

(ii) -In lexical analysis stage keywords are identified by comparing to list of accepted words
 -the format of instruction/token string is compared ...
 -... to forms for acceptable expressions and statements.
 -as defined by the meta language used
 -example of a syntax error e.g. IF THEN x=3
 (1 per -, max 3) [3]

(b) (i) -object code is difficult to interfere with
 -object code runs faster than interpreted source code
 -compiler can optimise executable code
 -the code is not translated each time the program is run
 -Compiler does not need to be present when the program is run
 -Compiled code will be free from syntax errors
 (1 per -, max 2) [2]

(ii) -Errors are (more) easily located...
 -reports errors when source code is present...
 -stopping at the point of the error
 -Parts (only) of program can be tested / testing can be started before all the program is written
 -errors when found can be immediately corrected.
 (1 per -, max 2) [2]

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- 10 (a) (i)** if there is a digit at the end it must be a <non-zero-digit> // can't end in a 0
- (ii)** W is not defined as a <letter> // W is not allowed
- (iii)** can't end with two digits [3]
- (b)** 5 is a <non-zero-digit> therefore it is a <digit>
6 is a <non-zero-digit>
y is a <letter> and therefore is a <group>
A is a <letter>, hence Ay is <letter><group> therefore it is a <group>
(1 mark per line) [4]