## 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

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, which would have considered the acceptability of alternative answers.

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	Page 2			Mark Scheme: Teachers' version	Syllabus	Paper
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1	(a)	-Ten -ens -to c -whe (1 pe	npora ures omp en jol er -, i	arily storing data jobs are kept separate (// ensures no jobs are lost) ensate for different speeds of operation of devices bs sent to a single device max 2)		[2]
	(b)	-Prin -Refe -alor -Job -Job -the (1 pe	nt job eren ng wi s are s ma job a job a	os are stored on central/temporary storage ce to job is stored ith location of print job on the storage medium e held in print queue ay be given a priority at the top of the print queue/ highest priority is the next max 4)	to be printed	[4]
2	(a)	(i)	-Stoi -The -to s	res the address of the memory location to be used nex value/address in the PC is loaded into the MAR… how the address of the instruction to be fetched	t	
			-The -in th (1 pe	e address /operand of the current instruction … ne CIR (is loaded into the MAR) er -, max 3)		[3]
		(ii)	-Moo -by t -use (1 pe	difies the address held in the CIR he addition of the contents of IR/an integer d in indexed addressing er -, max 3)		[3]
	(b)	<ul> <li>o) -Buses connect up the different registers/components/devices in the computer -Data bus carries contents of a memory location/contents of a register/a address/an instruction</li> <li>-Data bus is bi-directional // data bus used to read/write data // Address bus is //</li> <li>-Address bus carries an address of a memory location/device</li> </ul>			data value/an uni-directional	
		-the (1 pe	addr ər – ı	ress bus carries an address from the processor to mair max 3)	n memory / a de	vice [3]

Page 3			Mark Scheme: Teachers' version	Syllabus	Paper	
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3	(a)	(i)	395 (1 pe	= 0011 1001 0101 er nybble)		[3]
		(ii)	395 (1 pe	= 18B er digit)		[3]
	(b)	(i)	011′ (1 pe	11111 01111111 er byte)		[2]
		(ii)	1111 (1 pe	11111 10000000 OR 10111111 10000000 er byte)		[2]
	(	<b>iii)</b>	1117 0110 Num OR: 1117 (011	11101 = -128 + (64+32+16+8+4+1) = -3 $01000 = \frac{1}{2} + \frac{1}{4} + \frac{1}{16} = \frac{13}{16}$ hber represented = 13/16 * $\frac{1}{2}^{3} \{\frac{1}{8}\}$ = 13/128 (or .1015625) 11101 = -128 + (64+32+16+8+4+1) = -3 01000 = 0.1101) = 0.1101 * 2^-3 = 0.0001101 = 1/16 + 1/32 + 1/128 = 13/128		
			expo	onent: +104		
			(1 pe	er 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)

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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	safeguards data integrity
input/amendments	
-patients allowed access to their own	so that accuracy can be verified/
data	corrections can be made
-punishment e.g. fines	to discourage misuse of data

*Mark as follows:* 3 × Measure + explanation

2 × Measure only

[5]

[4]

[4]

[3]

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 effecter) 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)

(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)

(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)

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6	-schedul	ing is designed to maximise use of resources		
	-Schedu -ready/ru -blocked	ling uses three states for jobs unable/Waiting in ready queue d/suspended because they are waiting for resource to bec	ome available	
	-running	g the job being processed		
	-HLS ma -LLS ma	anages which job is the next to be loaded into ready queue nages which runable job is allocated processor time next		
	-Name o with e	f a scheduling algorithm, e.g. round robin, priority queue explanation		
	(1 per -,	max 6)		[6]
7	(a) (i)	PATIENT DOCTOR		[1]
	(ii)			
		PATIENT PATIENT/TREATMENT	TREATMENT	
		(1 per relationship, 1 for sensibly named link table)		[3]
	(b) (i)	- <u>Attribute/Field</u> which is <u>unique</u> to record and is used to i tuple -e.g. PatientID in PATIENT table	dentify it // identi	fier for a [2]
	(ii)	-Attribute in one table which links to the primary key in an	other table	
	(1)	-e.g. DoctorID in PATIENT table		[2]
	(iii)	-a field/attribute used to sort/search/index the table (c primary key)	n an attribute c	ther than the
		-e.g. Patient name in the PATIENT table to search for a patient table to find a list of all patients with a particular illr	batient by name / ness	/ Illness in the [2]
8	(i)	-Describes machine code/assembly language -languages which use the basic machine operations of the -close to the architecture of the processor -assembly language has a one-to-one mapping with mach -assembly language uses mnemonics/labels	e processor nine code	
		(1 per -, max 2)		[2]
	(ii)	-problems are modelled with objects -objects are defined in a class -Objects contain both the properties/data/attributes a manipulate the properties) -properties can be read or written using methods -Uses inheritance to allow some objects to use the data at	nd the method: nd methods of a j	s (needed to parent class
		(1 per -, max 2)		[2]

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Page 6		6	Mark Scheme: Teachers' version	Syllabus	Paper
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	(iii)	-des -not -the -Cor -Rul -Mer (1 pe	cribes what is to be accomplished how no algorithm written user states what is to be found/set a goal hsists of a set of facts and rules es are applied to the data until the goal is reached htion of backtracking/instantiation er -, max 2)		[2]
	(iv)	-Pro -lenc -usir	gram describes how to solve the problem in a sequence ds itself to top-down design / modularisation ng procedures/functions	ce of steps/algor	ithm
		(1 pe	er -, max 2)		[2]
9	(a) (i)	-con -toke -Che -Erro Also -Jun -data -Che (1 pe	nes after the lexical analysis stage enised version of program is scanned eck on format/grammar of statements // or by example or diagnostics are issued as appropriate duces code ready for the code generation stage accept: np destinations/labels checked for existence a type mismatch eck that variables have been declared eck for existence of library modules er -, max 4)	e.g. matching b	rackets [4]
	(ii)	-In le -the t -as c -exa (1 pe	exical analysis stage keywords are identified by compa format of instruction/token string is compared o forms for acceptable expressions and statements. defined by the meta language used mple of a syntax error e.g. IF THEN x=3 er -, max 3)	nring to list of ac	cepted words [3]
	(b) (i)	-obje -obje -con -the -Cor -Cor (1 pe	ect code is difficult to interfere with ect code runs faster than interpreted source code ppiler can optimise executable code code is not translated each time the program is run ppiler does not need to be present when the program i ppiled code will be free from syntax errors er -, max 2)	s run	[2]
	(ii)	-Erro -repo -stop -Par writte -erro (1 pe	ors are ( <u>more</u> ) easily located orts errors when source code is present oping at the point of the error ts (only) of program can be tested / testing can be sta en ors when found can be immediately corrected. er -, max 2)	arted before all	the program is [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]

[4]

(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)

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