Centre Number			Candidate Number		
Surname					
Other Names					
Candidate Signature					



General Certificate of Education Advanced Level Examination June 2013

Computing

COMP3

Unit 3 Problem Solving, Programming, Operating Systems, Databases and Networking

Tuesday 11 June 2013 1.30 pm to 4.00 pm

You will need no other materials.
You may use a calculator.

Time allowed

• 2 hours 30 minutes

Instructions

- Use black ink or black ball-point pen.
- Fill in the boxes at the top of this page.
- Answer all questions.
- You must answer the questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- All working must be shown.
- Do all rough work in this book. Cross through any work you do not want to be marked.

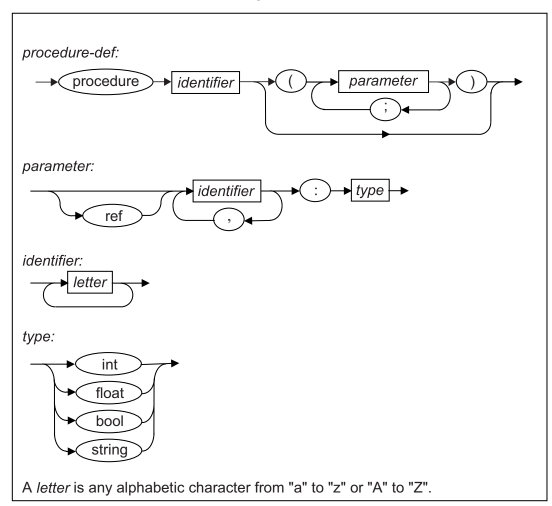
Information

- The marks for questions are shown in brackets.
- The maximum mark for this paper is 100.
- The use of brand names will **not** gain credit.
- Question 5 (f) should be answered in continuous prose. In this question you will be marked on your ability to:
 - use good English
 - organise information clearly
 - use specialist vocabulary where appropriate.

Answer all questions in the spaces provided.

In a particular programming language, the correct syntax for four different constructs is defined by the syntax diagrams in **Figure 1**.

Figure 1



In this language an example of a valid *identifier* is loopCount and an example of a valid *type* is int.

1 (a) For each row in the table below, write **Yes** or **No** in the empty column to identify whether or not the **Example** is a valid example of the listed **Construct**.

Construct	Example	Valid? (Yes/No)
identifier	Player2name	
parameter	x,y:bool	
procedure-def	procedure square(s:real)	
procedure-def	<pre>procedure rect(w:int,h:int)</pre>	
		(A marks

(4 marks)



1 (b) A student has written Backus-Naur Form (BNF) production rules that are supposed to define the same constructs as the syntax diagrams in **Figure 1**. Their BNF rules are shown in **Figure 2**.

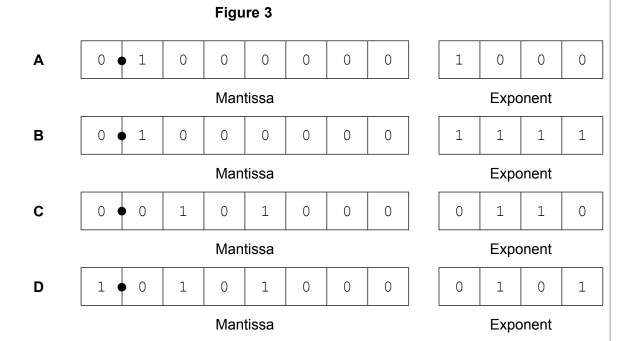
Figure 2

```
cedure-def>::= procedure <identifier> ( <paramlist> )
        <paramlist>
                          ::= <parameter> | <parameter> ; <paramlist>
                          ::= <identlist> : <type> |
        <parameter>
                              ref <identlist> : <type>
        <identlist>
                          ::= <identifier> | <identifier> , <identlist>
                          ::= <letter> | <letter> <identifier>
        <identifier>
        <type>
                          ::= int | float | bool | char | string
        A <letter> is any alphabetic character from "a" to "z" or "A" to "Z".
1 (b) (i)
        The BNF production rules in Figure 2 contain two errors. These errors mean that they
        do not represent the same statement types as the syntax diagrams in Figure 1.
        Describe the two errors.
        Error 1:....
                                                                       (2 marks)
1 (b) (ii) The production rule for a <paramlist> is recursive.
        Explain why recursion has been used in this production rule.
                                                                        (1 mark)
```

Turn over for the next question



- A particular computer uses a **normalised** floating point representation with an 8-bit mantissa and a 4-bit exponent, both stored using **two's complement**.
- **2 (a)** Four bit patterns that are stored in this computer's memory are listed in **Figure 3** and are labelled with the letters **A** to **D**. Three of the bit patterns are valid floating point numbers and one is not.



Complete **Table 1** below. In the **Correct letter (A-D)** column write the appropriate letter from **A** to **D** to indicate which bit pattern in **Figure 3** is an example of the type of value described in the **Value description** column.

Do **not** use the same letter more than once.

Table 1

Value description	Correct letter (A-D)
A negative value.	
The smallest positive value that can be represented.	
A value that is not valid in the representation because it is not normalised.	

(3 marks)

2 (b)	This is a floating point representation of a number.	
	0 • 1 0 1 0 0 0 0 0 1 1 0	
	Mantissa Exponent	
	Calculate the denary equivalent of the number. Show how you have arrived at yanswer.	your
	Working:	
		(1 mark)
	Answer:	(1 mark)
2 (c)	Write the normalised floating point representation of the negative denary value -	7 75 in
2 (c)	the boxes below. Show how you have arrived at your answer.	7.75 111
	Working:	
	Answer:	2 marks)
	Mantissa Exponent	
		(1 mark)
	Question 2 continues on the next page	



			s of pr	ecisior	n wher	n a de	nary n	umbe	er is st	ored u	sing th	nis floa	ting	
The cl	osest	possibl	le repr	esenta	ition o	f the d	enary	num	ber 6.9	9 is sh	own be	elow.		
0	1	1	0	1	1	1	0		0	0	1	1		
			Man	tissa						Expo	nent			
				ern ba	ck into	dena	iry it ca	an be	e seen	that th	ne actu	ıal nur	nber	
Calcul	ate the	e absol	lute en	ror tha	t has o	occurr	ed.							
													(1 mark)	
Calcul	ate the	e relativ	ve erro	or that	has o	ccurre	d.							
													(1 mark)	
				ooint sy	ystem	used	could l	be m	odified	l to allo	ow a m			
												(2 marks)	
														L
	By constored Calcul Calcul Explai	Downward the closest O 1 By converting stored is 6.8 Calculate the converting stored is 6.8 Calculate the converting stored is 6.8 Calculate the converting stored is 6.8	point system. The closest possible of the closest pos	point system. The closest possible representation of the	point system. The closest possible representation of the	The closest possible representation of the closest possib	The closest possible representation of the decomposition of the decompos	The closest possible representation of the denary O 1 1 0 1 1 1 0 Mantissa By converting this bit pattern back into denary it castored is 6.875, not 6.9. Calculate the absolute error that has occurred. Calculate the relative error that has occurred.	The closest possible representation of the denary number of the denary number of the closest possible representation of the denary number of the closest possible representation of the denary number of the closest possible representation of the denary number of the closest possible representation of the denary number of the closest possible representation of the denary number of the closest possible representation of the denary number of the closest possible representation of the denary number of the closest possible representation of the denary number of the closest possible representation of the denary number of the closest possible representation of the denary number of the closest possible representation of the denary number of the closest possible representation of the denary number of the closest possible representation of the denary number of the closest possible representation of the denary number of the closest possible representation of the denary number of the closest possible representation of the denary number of the closest possible representation of the closest possible represent	The closest possible representation of the denary number 6.9 O 1 1 0 1 1 1 0 0 Mantissa By converting this bit pattern back into denary it can be seen stored is 6.875, not 6.9. Calculate the absolute error that has occurred. Calculate the relative error that has occurred.	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The closest possible representation of the denary number 6.9 is shown be to the closest possible representation of the denary number 6.9 is shown be to the closest possible representation of the denary number 6.9 is shown be to the closest possible representation of the denary number 6.9 is shown be to the closest possible representation of the denary number 6.9 is shown be to the closest possible representation of the denary number 6.9 is shown be to the closest possible representation of the denary number 6.9 is shown be to the closest possible representation of the denary number 6.9 is shown be to the closest possible representation of the denary number 6.9 is shown be to the closest possible representation of the denary number 6.9 is shown be to the closest possible representation of the denary number 6.9 is shown be to the closest possible representation of the denary number 6.9 is shown be to the closest possible representation of the denary number 6.9 is shown be to the closest possible representation of the denary number 6.9 is shown be to the closest possible representation of the denary number 6.9 is shown be to the closest possible representation of the denary number 6.9 is shown be to the closest possible representation of the denary number 6.9 is shown be to the closest possible representation of the denary number 6.9 is shown be to the closest possible representation of	The closest possible representation of the denary number 6.9 is shown below. O 1 1 0 1 1 0 0 0 1 1 Mantissa Exponent By converting this bit pattern back into denary it can be seen that the actual nur stored is 6.875, not 6.9. Calculate the absolute error that has occurred. Calculate the relative error that has occurred. Explain how the floating point system used could be modified to allow a more arrepresentation of 6.9.	The closest possible representation of the denary number 6.9 is shown below. O



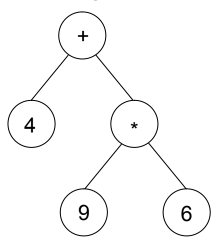
Explain w	hat serial	data tran	smissi	ion i	s an	d ho	w it c	liffer	s fron	n <i>na</i>	rallel dat	'a
Explain what serial data transmission is and how it differs from parallel data transmission.											ŭ	
		•••••										(2
Figure 4	shows a b	ovte of dat	ta bein	na tr	ansr	nitte	d alo	ng th	ne se	rial li	nk using	odd p
	missing v											-
write the	missing v	alues of ti	ne Sto	-				anu s	oları	DIL (on Figur	e 4.
		1			Figu	re 4						7
			1	0	0	1	1	1	0	0		
	Stop	Parity			В	yte d	of da	ta			Start	
	Stop bit	Parity bit			В	yte d	of da	ta			Start bit	
		bit	Direction	on o					n			
		bit	Direction	on o					n			(2
Explain w		bit			f dat	a tra	ınsm		n			(2
Explain w	bit	bit			f dat	a tra	ınsm		n			(2
Explain w	bit	bit			f dat	a tra	ınsm		n			(2
Explain w	bit	bit			f dat	a tra	ınsm		n			(2
Explain w	bit	bit			f dat	a tra	ınsm		n			(2

Turn over for the next question



A tree can be used to represent a mathematical expression. This is known as an expression tree. **Figure 5** is an expression tree for the infix expression 4 + 9 * 6.

Figure 5



4 (a) An expression tree is an example of a rooted tree.

State the contents of the root node:

List the contents of all of the leaf nodes:

(2 marks)

4 (b) The expression tree in Figure 5 could be represented using three one-dimensional arrays named A, B and C. Figure 6 shows a representation of Figure 5 together with the array indices.

Figure 6

Arrays

Index	Α	В	С
[1]	+	2	3
[2]	4	0	0
[3]	*	4	5
[4]	9	0	0
[5]	6	0	0

Describe the role of each of the arrays A, B and C.

A:

B: _____

C.

(3 marks)

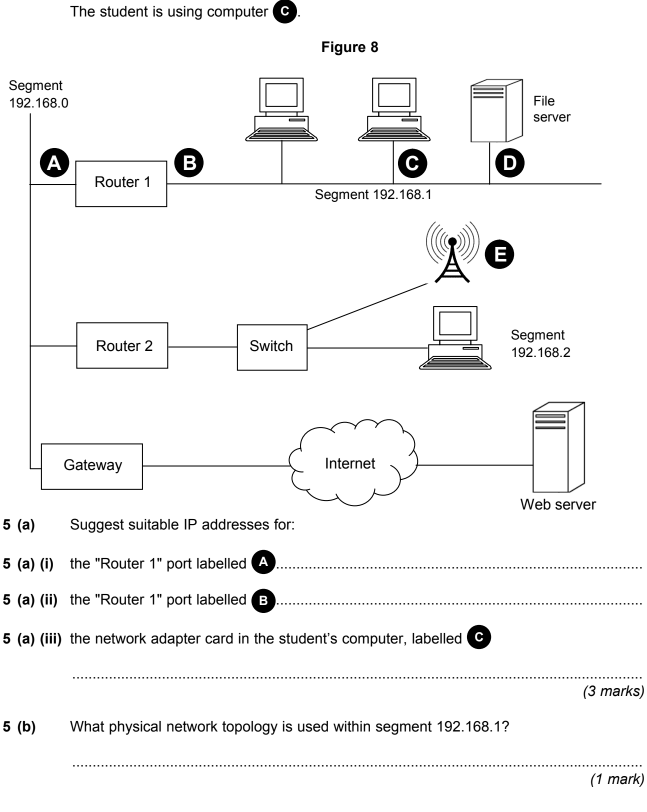
4 (c)	What does an entry of 0 i	n array B indica	te?	
				(1 mark
4 (d)	The procedure in Figure the representation of the			al that can be carried out on
		Fig	ure 7	
	Procedur	e Traverse	Pos:Integer)
	If B[F	Pos] > 0 Th	en Traverse	(B[Pos])
	If C[F	Pos] > 0 Th	en Traverse	(C[Pos])
	Output	A[Pos]		
	End Proc	edure		
	Using the table below, tra		•	•
		Pos	Output	
			+	
			+	
				 (4 marks
(e)	Which type of tree travers	sal does the prod	cedure Travers	
				(1 mark
(f)	What does the output of t	he procedure re	present?	
				(1 mari





5 A student is using her computer at school.

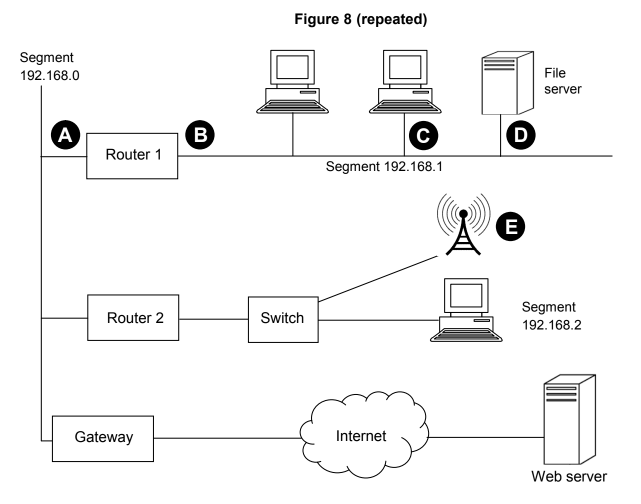
> Figure 8 shows the physical topology of the Local Area Network (LAN) to which her computer is connected. The LAN is divided up into segments. It also shows a web server that her computer connects to through the Internet.





5 (c)	When the computers in segment 192.168.1 were configured on the network, the programmed with a subnet mask.	ey were
	What subnet mask would have been used?	
		(1 mark)
5 (d)	The student has been accessing data from the file server computer that is labe on Figure 8 . This file server uses a server operating system.	elled D
	Explain what a server operating system is.	
		(1 mark)
5 (e)	Some other students using laptops are connected to the LAN by Wi-Fi through Wireless Access Point that is labelled on Figure 8 . Wireless communicat less secure than communication using cables.	the
5 (e) (i)	Describe one measure that could be implemented by the Wireless Access Poi improve the security of the network.	nt to
		•••••
		(1 mark)
5 (e) (ii)	Explain why Wi-Fi has been chosen for this connection rather than Bluetooth.	
		(1 mark)
	Question 5 continues on the next page	

Figure 8 is repeated below so that you can answer question part **5** (**f**) without having to turn back in the question paper booklet.



The student now uploads a file from her computer to a web server over the Internet.

Write a detailed description of how one packet of data that the student is uploading to the web server will be routed from her computer in the United Kingdom to the web server that is located in Chicago in the United States of America. You may assume that the web browser software on the student's computer has already looked up, using a domain name server, the IP address of the web server.

Your description should cover:

- how the packet will be routed within the LAN from the student's computer to the gateway and
- how, once it has reached the gateway, the packet will be routed across the Internet to the web server that the data is being uploaded to.

In your answer you will be assessed on your ability to use good English, and to organise your answer clearly in complete sentences, using specialist vocabulary where appropriate. (8 marks)



Vour answer to question E (f) may be continued on the next rese
Your answer to question 5 (f) may be continued on the next page



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5 (g)	The web server has a routable IP address.
	The student's computer has a non-routable IP address.
	Explain two differences between routable and non-routable IP addresses.
	Difference 1:
	Difference 2:
	(2 marks)
	(= mame)



6	An algorithm is a sequence of unambiguous instructions for solving	g a problem.	
6 (a)	Three different algorithms, A, B and C, have the following orders of	of time complexity:	
	Algorithm A: O(a ⁿ) Algorithm B: O(n ²) Algorithm C: O(n)		
	List the algorithms A, B and C in order with the most efficient at th	e top of the list.	
	Most efficient:		
	Least efficient:	(1 ma	ark)
6 (b)	Some problems are intractable.		
6 (b) (i)	What does it mean for a problem to be described as intractable?		
			rks
6 (b) (ii)		(2 mai	 rks)
6 (b) (ii)	One of the problems listed in the table below is intractable.		 rks)
6 (b) (ii)			rks)
6 (b) (ii)	One of the problems listed in the table below is intractable.		rks)
6 (b) (ii)	One of the problems listed in the table below is intractable. Place one tick next to the intractable problem.	(2 mai	rks)
6 (b) (ii)	One of the problems listed in the table below is intractable. Place one tick next to the intractable problem. Problem	(2 mai	 rks)

Turn over for the next question

A particular Turing machine has states S_B , S_0 , S_1 , S_R and S_T . S_B is the start state and S_T is the stop state. The machine stores data on a single tape which is infinitely long in one direction. The machine's alphabet is 0, 1, #, x, y and \square where \square is the symbol used to indicate a blank cell on the tape.

The transition rules for this Turing machine can be expressed as a transition function δ . Rules are written in the form:

δ (Current State, Input Symbol) = (Next State, Output Symbol, Movement)

So, for example, the rule:

$$\delta(S_B, 1) = (S_1, y, \rightarrow)$$

means:

IF the machine is currently in state $\boldsymbol{S}_{\boldsymbol{B}}$ AND the input symbol read from the tape is 1

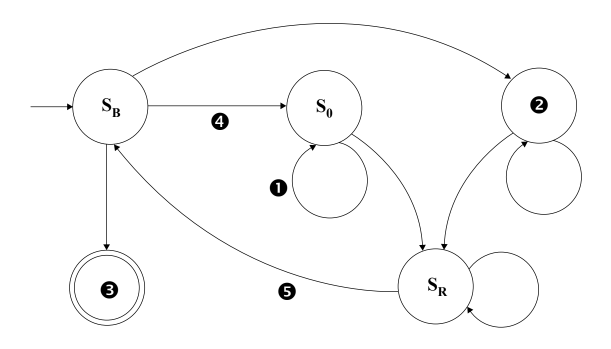
THEN the machine should change to state S_1 , write a y to the tape and move the read/write head one cell to the right

The machine's transition function, δ , is defined by:

$\delta(S_B, 0)$	=	(S_0, x, \rightarrow)	$\delta(S_1, 0)$	=	$(S_1, 0, \rightarrow)$
$\delta(S_B, 1)$	=	(S_1, y, \rightarrow)	$\delta(S_1, 1)$	=	$(S_1, 1, \rightarrow)$
$\delta(S_B, \#)$	=	$(S_T, \#, \rightarrow)$	$\delta(S_1, \#)$	=	$(S_1, \#, \rightarrow)$
			$\delta(S_1, \Box)$	=	$(S_R, 1, \leftarrow)$
$\delta(S_0, 0)$	=	$(S_0, 0, \rightarrow)$	-		
$\delta(S_0, 1)$	=	$(S_0, 1, \rightarrow)$	$\delta(S_R, 0)$	=	$(S_R, 0, \leftarrow)$
$\delta(S_0, \#)$	=	$(S_0, \#, \rightarrow)$	$\delta(S_R, 1)$	=	$(S_R, 1, \leftarrow)$
$\delta(S_0, \Box)$	=	$(S_R, 0, \leftarrow)$	$\delta(S_R, \#)$	=	$(S_R, \#, \leftarrow)$
			$\delta(S_R, x)$	=	$(S_B, 0, \rightarrow)$
			$\delta(S_R, y)$	=	$(S_B, 1, \rightarrow)$

Figure 9 shows an unlabelled finite state transition diagram for this machine. Some of the state transition arrows represent more than one of the machine's transition rules. For example, the arrow labeled \bullet represents the three rules: δ (S_0 , 0) = (S_0 , 0, \rightarrow), δ (S_0 , 1) = (S_0 , 1, \rightarrow) and δ (S_0 , #) = (S_0 , #, \rightarrow).

Figure 9



7 (a) (i)	Which states are	represented by the	labels 2 and	in Figure 9?

2	3	
		(1 mark)

7 (a) (ii) Which of the machine's transition rule(s) is/are represented by the arrow labelled 4 in Figure 9?

7 (a) (iii) Which of the machine's transition rule(s) is/are represented by the arrow labelled **5** in Figure 9?

i iguic 5:	
	(1 mark)

Turn over ▶

(1 mark)



The machine's transition rule, δ , is repeated here so that you can answer question **7(b)** without having to turn back in the question paper booklet.

$\delta (S_B, 0)$ $\delta (S_B, 1)$ $\delta (S_B, \#)$	=	(S_0, x, \rightarrow) (S_1, y, \rightarrow) $(S_T, \#, \rightarrow)$	$\delta (S_1, 0)$ $\delta (S_1, 1)$ $\delta (S_1, \#)$ $\delta (S_1, \Box)$	=	$ \begin{aligned} &(S_1, 0, \Rightarrow) \\ &(S_1, 1, \Rightarrow) \\ &(S_1, \#, \Rightarrow) \\ &(S_R, 1, \leftarrow) \end{aligned} $
$\delta\left(S_0,0\right)$	=	$(S_0, 0, \rightarrow)$			
$\delta(S_0, 1)$	=	$(S_0, 1, \rightarrow)$	$\delta(S_R, 0)$	=	$(S_R, 0, \leftarrow)$
$\delta\left(S_{0},\#\right)$	=	$(S_0, \#, \rightarrow)$	$\delta(S_R, 1)$	=	$(S_R, 1, \leftarrow)$
$\delta\left(\mathbf{S}_{0},\Box\right)$	=	$(S_R, 0, \leftarrow)$	$\delta (S_R, \#)$	=	$(S_R, \#, \leftarrow)$
			$\delta(S_R, x)$	=	$(S_B, 0, \rightarrow)$
			$\delta(S_R, y)$	=	$(S_B, 1, \rightarrow)$



7 (b)	the string 01# on the tape. All other Trace the computation of the Turing contents of the tape, the current positions are the contents.	a computation. The machine starts in state S_B cells contain the blank symbol, \Box (not shown). machine, using the transition function δ . Show ition of the read/write head and the current state. The first three steps and final state have bee	v the
	completed for you.	The mot three steps and mar state have bee	
	1. 0 1 #	S _B 9	
	1	State	State
	2. x 1 #	S ₀ 10	
	<u> </u>	State	State
	3. x 1 #	S ₀ 11	
	<u> </u>	State	State
	4.	12.	
		State	State
	5	13.	
		State	State
	6	14.	
		State	State
	7.	15.	
		State	State
	8.	16.	S_{T}
		State	State

Question 7 continues on the next page

(6 marks)

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7 (c) (i)	(i) Describe the purpose of the symbols $\mathbf x$ and $\mathbf y$ in this Turing machine's alphabet.		
	(1 mark)		
7 (c) (ii)	What does the Turing machine do?		
	(1 mark)		



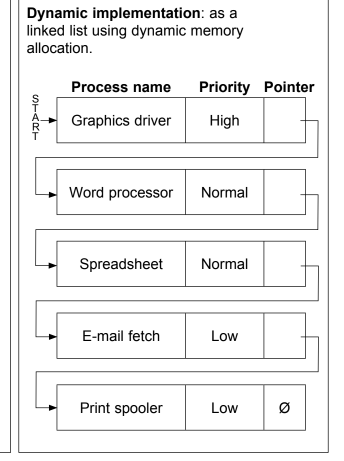
An interactive operating system maintains a list of the processes that are currently waiting to execute (run). The processes are stored in order of the priority that is associated with their execution. This priority can be set as "High", "Normal" or "Low".

Figure 10 and **Figure 11** below show two different ways in which the storage of the process list could be implemented.

Figure 10

Static implementation: as an ordered list using a fixed size array. Index **Process name Priority** [1] Graphics driver High [2] Word processor Normal [3] Spreadsheet Normal [4] E-mail fetch Low [5] Print spooler Low

Figure 11



The process at the start of the list will be run next. In **Figure 10** and **Figure 11**, this is the "Graphics driver" process.

When a new process is initiated it is inserted into the list immediately after the last process of the same priority. A "Computer game" process with "High" priority would be inserted into the list in **Figure 10** and **Figure 11** between the "Graphics driver" and "Word processor" processes.

When a process is completed it is deleted from the list.

Question 8 continues on the next page





[100]

8 (a)	Explain two differences between a dynamic data structure and a static data	structure.
	Difference 1:	
	Difference 2:	
		(2 marks)
8 (b)	The static implementation is less efficient at inserting new items into the lis dynamic implementation .	st than the
	Explain why this is the case.	
		(2 marks)
8 (c)	At a higher level of abstraction, the process list maintained by the operating	ovetom
	could be viewed as a type of queue.	system
		system
	could be viewed as a type of queue.	
	could be viewed as a type of queue. What type of queue?	
	could be viewed as a type of queue. What type of queue?	
	could be viewed as a type of queue. What type of queue?	
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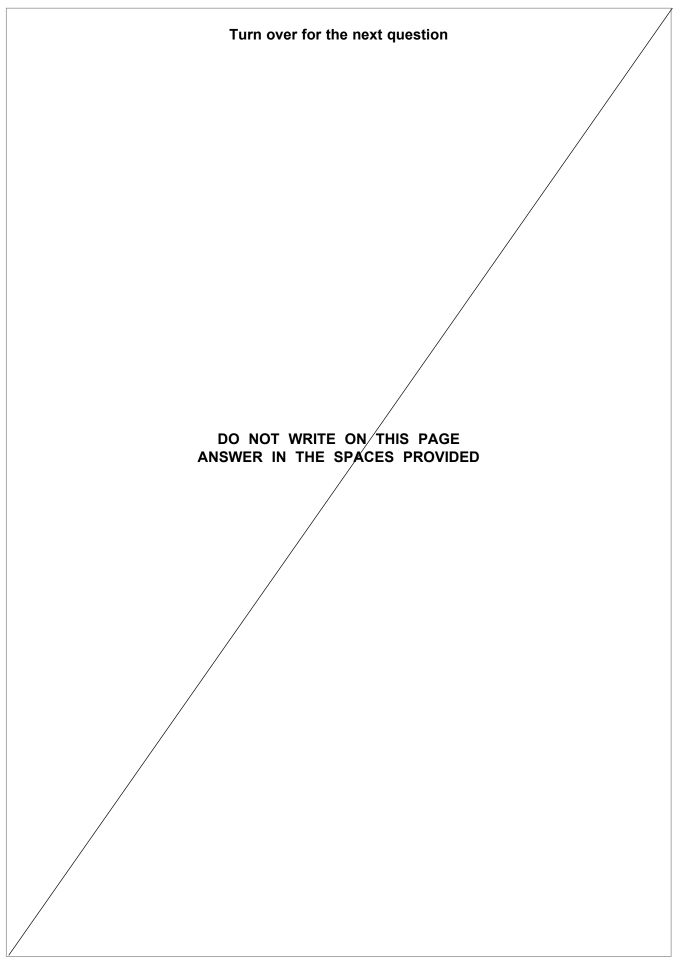
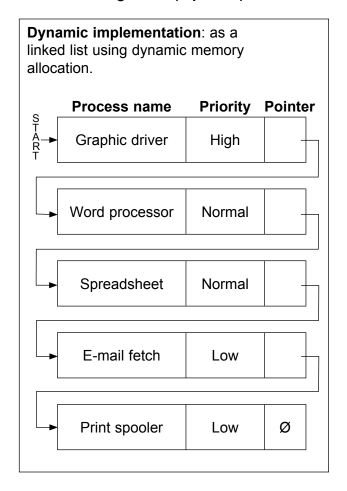




Figure 11 is repeated below so that you can answer the remaining question parts without having to turn back in the question booklet.

Figure 11 (repeated)



8 (a)	Consider the dynamic implementation in Figure 11.
8 (d) (i)	What will the heap be used for in this implementation?
	(1 mark)
8 (d) (ii)	In Figure 11 pointers are shown as arrows.
	When the linked list is created in a programming language, what will the integer value stored in a pointer represent?
	(1 mark)



8 (d) (iii)	Write an algorithm of the steps that would be involved in inserting a new process
	"Database" with priority "Normal" into the dynamic implementation linked list in
	Figure 11.

The algorithm will need to:

- find the correct position to insert the new process at, then
- make the necessary changes to insert the information about the new process.

You may wish to use a **Current Node Pointer** and a **Previous Node Pointer** in your response.

each priority level.
(7 marks)

14



9	A company sells furniture to customers of its store furniture in stock. Instead, a customer places and then orders the furniture required from its supplier at the store a member of staff telephones or e-mait is ready for collection. Customers often order measure order, for example a sofa and two chairs.	order at the store and the company s. When the ordered furniture arrives ils the customer to inform them that
	Details of the furniture, customers and orders are using the following four relations:	to be stored in a relational database
	Furniture(<u>FurnitureID</u> , FurnitureName,	Category, Price, SupplierName)
	CustomerOrder(OrderID, CustomerID	Date)
	CustomerOrderLine(OrderID, Furniture	eID, Quantity)
	Customer(CustomerID, CustomerNam	e, EmailAddress, TelephoneNumber)
9 (a)	These relations are in Third Normal Form (3NF).	
	What does this mean and why is it important that are in Third Normal Form?	he relations in a relational database
	Meaning:	
		(2 marks)
	M/by improved out	(2 marks)
	Why important:	
		(2 marks)
9 (b)	On the incomplete Entity-Relationship diagram be relationships that exist between the entities.	ow show the degree of any three
	Furniture	CustomerOrder
	Customer	CustomerOrderLine
		(3 marks)



9 (c)	Complete the following Data Definition Language (DDL) statement to create the Furniture relation, including the key field.
	CREATE TABLE Furniture (
) (3 marks)
9 (d)	A fault has been identified with the product that has FurnitureID number 10765. The manager needs a list of the names and telephone numbers of all of the customers who have purchased this item of furniture so that they can be contacted. This list should contain no additional details and must be presented in alphabetical order of the names of the customers.
	Write an SQL query that will produce the list.
	(6 marks)





9 (e) The system requirements have changed. When an order is placed the system must now record the name of the sales person who took the order.

Place **one** tick next to the correct SQL command below that should be used to update the structure of the database so that this information can be recorded.

Command	Correct? (Tick one)
ALTER TABLE	
CREATE FIELD	
INSERT COLUMN	

(1 mark)

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END OF QUESTIONS

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