Centre Number			Candidate Number		
Surname					
Other Names					
Candidate Signature					



General Certificate of Education Advanced Level Examination June 2011

Computing

COMP3

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

Thursday 23 June 2011 9.00 am to 11.30 am

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.
- Questions 8(e) and 10(c) should be answered in continuous prose. In these questions you will be marked on your ability to:
 - use good English
 - organise information clearly
 - use specialist vocabulary where appropriate.

For Examiner's Use							
Examiner's Initials							
Question	Mark						
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
TOTAL							



Answer all questions.

- 1 The binary search method can be used to search for an item in an ordered list.
- 1 (a) Show how the binary search method works by writing numbers on **Figure 1** below to indicate which values would be examined to determine if the name "Richard" appears in the list.

Write the number "1" by the first value to be examined, "2" by the second value to be examined and so on.

Figure 1

Position	Value	Order Examined In
1	Adam	
2	Alex	
3	Anna	
4	Hon	
5	Mohammed	
6	Moonis	
7	Niraj	
8	Philip	
9	Punit	
10	Ravi	
11	Richard	
12	Timothy	
13	Tushara	
14	Uzair	
15	Zara	

(3 marks)

. (~)	71 different flot contains 107 flames.

A different list contains 137 names

What is the maximum number of names that would need to be accessed to determine if the name "Rachel" appears in the list? Write your answer in the box below.

(1 mark)

1 (b)

	1	(c)	Tick one box to i	ndicate the or	der of time of	complexity of	the binary	search meth	od
--	---	-----	-------------------	----------------	----------------	---------------	------------	-------------	----

Order of time complexity	Tick one box
O(log ₂ n)	
O(n)	
O(n ²)	

(1 mark)

5	

- 2 A computer programmer, developing a theatre seat booking system, has decided to use an event-driven object-oriented programming language.
- 2 (a) The operating system that is installed on the computer that the new booking system will be used on is an interactive network operating system. This has the characteristics of both an interactive operating system and a network operating system.

Explain what is meant by the terms interactive operating system and network operating system.

rks)

2 (b) To allow it to work with the computer's operating system, the programs developed by the programmer should be event-driven.

Explain how an event-driven program works.	
	(2 marks



3	A normalised floating point representation uses an 8-bit mantissa and a 4-bit eboth stored using two's complement format .	xponent,
3 (a)	In binary, write in the boxes below, the smallest positive number that can be represented using this normalised floating point system. Mantissa Exponent	
		(2 marks)
3 (b)	This is a floating point representation of a number: 1 • 0 1 1 0 0 0 0 1 0 Mantissa Exponent	
	Calculate the denary equivalent of the number. Show your working.	
	Working:	
		(1 mark)
	Answer:	
3 (c)	Write the normalised floating point representation of the denary value 12.75 in boxes below. Space has been provided for you to do rough work, if required. Rough Work:	
	Answer: Mantissa Exponent	



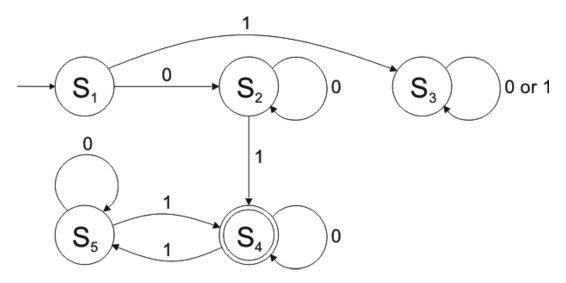
3 (d)	Floating point numbers are usually stored in normalised form.
	State two advantages of using a normalised representation.
	Advantage 1:
	Advantage 2:
	(2 marks)
3 (e)	An alternative two's complement format representation is proposed. In the alternative representation 7 bits will be used to store the mantissa and 5 bits will be used to store the exponent.
	Existing Representation (8-bit mantissa, 4-bit exponent):
	Mantissa Exponent
	Proposed Alternative Representation (7-bit mantissa, 5-bit exponent):
	Mantissa Exponent
	Mantissa
	Explain the effects of using the proposed alternative representation instead of the existing representation.
	(2 marks)

10



Figure 2 shows a Finite State Automaton (FSA). The FSA has input alphabet $\{0, 1\}$ and five states, S_1 , S_2 , S_3 , S_4 and S_5 .

Figure 2



4 (a) Complete the transition table below for the FSA in Figure 2.

Current State	S ₁	S ₁	S ₂	S ₂	S ₃	S ₃	S ₄	S ₄	S ₅	S ₅
Input Symbol	0	1	0	1	0	1				
Next State	S ₂	S ₃	S ₂	S ₄	S ₃	S ₃				

(1 mark)

4 (b)	The state $S_{\!\scriptscriptstyle 4}$ is a special state. $$ This is indicated by the double circle in the diagra	am.
	What does the double circle signify?	

.....

(1 mark)

4 (c) Write **Yes** or **No** in each row of the table below to indicate whether or not each of the four input strings would be accepted by the FSA in **Figure 2**.

Input String	String Accepted? (Yes/No)
101	
000	
010001101	
0100011011	

(2 marks)



4 (d)	Describe the language (set of strings) that	the FSA will accept.	
			(2 marks)
5	Reverse Polish Notation is an alternative to expressions.	standard infix notation for writing	arithmetic
5 (a)	Convert the following Reverse Polish Notate expressions.	ion expressions to their equivalen	t infix
	Reverse Polish Notation	Equivalent Infix Expression	
	45 6 +		
	12 19 + 8 *		
	L		(2 marks)
5 (b)	State one advantage of Reverse Polish No	tation over infix notation.	
			(1 mark)
	Question 5 continue	es on the next name	
	Question o continu	es on the next page	



The pseudo-code algorithm in **Figure 3** can be used to calculate the result of evaluating a Reverse Polish Notation expression that is stored in a string. The algorithm is designed to work only with the single digit denary numbers 0 to 9. It uses procedures and functions listed in **Table 1**, two of which operate on a stack data structure.

Figure 3

```
StringPos ← 0
Repeat
  StringPos ← StringPos + 1
  Token ← GetCharFromString(InputString, StringPos)
  If Token = '+' Or Token = '-' Or Token = '/' Or Token = '*'
    Then
      Op2 ← Pop()
      Op1 \leftarrow Pop()
      Case Token Of
        '+': Result ← Op1 + Op2
        '-': Result \leftarrow Op1 - Op2
        '/': Result ← Op1 / Op2
        '*': Result ← Op1 * Op2
      EndCase
      Push (Result)
    Else
      IntegerVal 	ConvertToInteger(Token)
      Push(IntegerVal)
Until StringPos = Length(InputString)
Output Result
```

Table 1

Procedure/Function	Purpose	Example(s)
	Returns the character at	GetCharFromString
GetCharFromString	position StringPos within	("Computing", 1) would
(InputString:	the string InputString.	return the character 'C'.
String, StringPos:	Note that the leftmost	GetCharFromString
Integer): Char	letter is position 1, not	("Computing", 3) would
	position 0.	return the character 'm'.
ConvertToInteger	Returns the integer	ConvertToInteger('4')
(ACharacter: Char):	equivalent of the character	would return the integer value
Integer	in ACharacter.	4.
Length (AString: String): Integer	Returns a count of the number of characters in the string Astring.	Length ("AQA") would return the integer value 3.
Push (ANumber:	Puts the number in	Push (6) would put the
Integer)	ANumber onto the stack.	number 6 on top of the stack.
Pop(): Integer	Removes the number from the top of the stack and returns it.	$X \leftarrow Pop()$ would remove the value from the top of the stack and put it in X .



5 (c) Complete the table below to trace the execution of the algorithm when InputString is the string: 64+32+*

In the Stack column, show the contents of the stack once for each iteration of the Repeat..Until loop, as it would be at the end of the iteration.

The first row and the leftmost column of the table have been completed for you.

StringPos	Token	IntegerVal	Op1	Op2	Result	Stack
0	-	-	-	-	-	
1						
2						
3						
4						
5						
6						
7						

(5 marks)



5 (d)	A programmer is going to implement the algorithm from Figure 3 in a programming language that does not provide built-in support for a stack data structure.
	The programmer intends to simulate a stack by using a fixed length array of 20 integers named $StackArray$ with indices running from 1 to 20 and an integer variable $TopOfStackPointer$ which will be initialised to 0.
	Write a pseudo-code algorithm for the <code>Push</code> operation to push a value stored in the variable <code>ANumber</code> onto the stack.
	Your algorithm should cope appropriately with any potential errors that might occur.
	(4 marks)



6	A computer simulation is to be used to imitate the flow of students through a school canteen. The simulation will be based on a model developed by the school's canteen manager and a Computing student.
6 (a)	In the context of simulation, explain what a model is.
	(1 mark)
6 (b)	Students must queue at a particular serving point in the canteen if they wish to purchase hot food.
	The Computing student intends to represent the queue of students waiting to be served as a dynamic data structure using a linked list.
6 (b) (i)	Explain what pointers the student will need to create and what they will be used for.
	(2 marks)
6 (b) (ii)	Teachers are able to bypass the students in the queue by walking past them. However, a teacher may not always go directly to the very front of the queue as it may contain teachers already. In which case, the teacher joins the queue at the point just behind the other teachers.
	What type of queue would the Computing student use to represent this situation?
	(1 mark)
6 (c)	The Computing student decides that she will need to use the random number generator in the programming language that she is using to develop the simulation.
	Give one example of something that she might need to use random numbers for when producing this simulation.
	(1 mark)

5



7	A company is building an e-commerce website. products that the company sells and allow custo register on the website before they can place aror more different products.	omers to place orders. Customers must
	The product, customer and order details will be It was originally proposed that the following three	
	Product(<u>ProductNumber</u> , ProductPrice, Product	Description, QuantityInStock)
	Order(<u>OrderNumber</u> , OrderDate, CustomerID, Order(<u>OrderNumber</u> , Quantity)	OrderingComputerIPAddress,
	Customer(<u>CustomerID</u> , CustomerName, Addres PaymentCardNumber)	ss, Postcode, EmailAddress,
	The computer programmer identified a problem should be divided up into two separate relations	
	Order(OrderNumber, OrderDate, CustomerID, O	OrderingComputerIPAddress)
	OrderLine(OrderNumber, ProductNumber, Quar	ntity)
7 (a)	Describe the problem that the programmer iden and explain what the cause of this problem was	
		(2 marks)
7 (b)	Complete the Entity-Relationship diagram below	
. (3)	relationships that exist between the entities.	to show the degree of any times
	Customer	Product
	Order	OrderLine
		(3 marks)



7 (c)	Complete the following Data Definition Language (DDL) statement to create the relation, including the key field.	Product
	CREATE TABLE Product (
	() 3 marks)
7 (d)	The individual web pages that describe each product will be generated dynamic using server-side scripting.	cally
	Explain what a server-side script is.	
	(2 marks)

Question 7 continues on the next page



7 (e) The definitions of the four relations in the database are repeated here so that you can answer the questions on these pages without having to turn back in the question booklet.

Product(<u>ProductNumber</u>, ProductPrice, ProductDescription, QuantityInStock)

Order(OrderNumber, OrderDate, CustomerID, OrderingComputerIPAddress)

OrderLine(OrderNumber, ProductNumber, Quantity)

Customer(<u>CustomerID</u>, CustomerName, Address, Postcode, EmailAddress, PaymentCardNumber)

A customer can add a product to an order by loading the product's web page, typing the quantity of the product required into a text box and then pressing the order button on the page. The web browser then sends the ProductNumber and Quantity to the web server.

After the user has pressed the order button, the CGI script in **Figure 4** is executed.

Figure 4

Line No

- 1. ProdNum = Request("ProductNumber")
- 2. SaleQuant = Request("Quantity")
- 3. ProdDetails = ExecuteSQL("SELECT ProductPrice
 FROM Product WHERE ProductNumber = " + ProdNum)
- 4. ItemPrice = ProdDetails.GetField("ProductPrice")
- 5. TotalPrice = ItemPrice * SaleQuant

D - --- - - + / II D -- - - - - + NT---- - - - - II \

- 6. Response.Write ("Total Price is " + TotalPrice)
- **7 (e) (i)** Explain the purpose of lines 1. and 2. of the CGI script:

SaleQuant	= Request("Quantity')	
•••••			
			(2 marks)

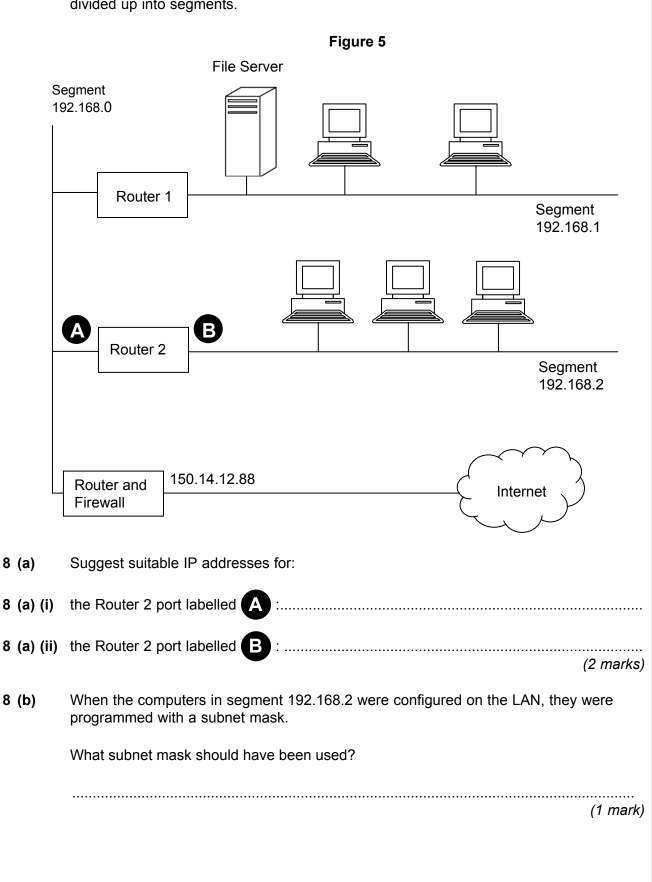


7 (e) (ii)	Explain the purpose of line 3. of the CGI script:
	<pre>ProdDetails = ExecuteSQL("SELECT ProductPrice</pre>
	(2 marks)
7 (e) (iii)	Explain the purpose of line 6. of the CGI script:
	Response.Write ("Total Price is " + TotalPrice)
	(1 mark)
7 (f)	A web page is required that will display a summary of the products that are on a particular order.
	The summary must include only the ProductNumber, ProductDescription, ProductPrice and the Quantity of the product that has been ordered. These must be displayed in ascending order of ProductNumber.
	Write an SQL query that will find the data needed to produce the order summary web page for order number 4013.
	(5 marks)

20



Figure 5 shows the topology of a particular computer Local Area Network (LAN) that is divided up into segments.





8 (c)	The LAN has a bus topology and has been divided into segments.
	Explain why the LAN has been segmented.
	(2 marks)
8 (d)	Alternatively, the LAN could have been constructed using a star topology.
8 (d) (i)	State one advantage of using a bus topology and explain how the advantage is achieved.
	(1 mark)
8 (d) (ii)	State one advantage of using a star topology and explain how the advantage is achieved.
	(1 mark)
	Question 8 continues on the next page



8 (e)	Discuss the security threats that the network manager will need to deal with because the LAN is connected to the Internet, together with how these may be dealt with.													
	In your answer you will also be assessed on your ability to use good English, and to organise your answer clearly and coherently in complete sentences, using specialist vocabulary where appropriate.													
	(6 marks)													



13

9	Regular expressions can be used to search for strings.	
9 (a)	For each of the following regular expressions, describe the set of strings that would find.	they
9 (a) (i)	a+b	
		(1 mark)
9 (a) (ii)	a?b	
9 (a) (iii)	(ah) *	(1 mark)
o (a) (iii)		
0 (h)	Maite regular every esions that restable	(1 mark)
9 (b) 9 (b) (i)	Write regular expressions that match: either Clare or Claire.	
3 (b) (i)	enner crare or crarre.	
		(1 mark)
9 (b) (ii)	any non-empty string that:	
	 starts with 10 has zero or more occurrences of any combination of 0 or 1 in the middle ends with 01 	
	Example strings that the expression should match are 1001, 100010101, 101111010101010.	
		(2 marks)



10	A home desktop computer is connected to a number of peripherals including a printer and a keyboard. It is also connected to the Internet and to a wired Local Area Network (LAN).
10 (a)	The keyboard is connected to the computer using a serial connection at a speed of 9,600 bits per second with a baud rate of 9,600 baud.
	Explain what is meant by baud rate.
	(1 mark)
10 (b)	A printer is connected to the same computer using a faster serial connection at a speed of 128,000 bits per second and a baud rate of 64,000 baud.
10 (b) (i)	Explain how it is possible for the number of bits transmitted per second to be higher than the baud rate.
	(1 mark)

10 (b) (ii) When the computer has a document to print, the computer and printer must perform a handshake. **Table 2** shows the steps involved in a handshake to send a single character along the serial link to the printer.

Write labels for the missing steps in the **Data/Request Sent** column of **Table 2**, assuming that the printer is able to accept the character.

Table 2

Step	Direction	Data/Request Sent
1	Computer → Printer	Is printer ready to receive data?
2	Computer ← Printer	
3	Computer → Printer	
4	Computer ← Printer	Printer receiving data
5	Computer → Printer	Sending has ended
6	Computer ← Printer	

(3 marks)



10 (c)	The computer is connected to a small LAN using a wired baseband connection and to the Internet using a broadband connection.
	Explain the difference between baseband and broadband connections and justify why the LAN connection is baseband whereas the Internet connection is broadband.
	In your answer you will also be assessed on your ability to use good English, and to organise your answer clearly and coherently in complete sentences, using specialist vocabulary where appropriate.
	(4 marks)

Turn over for the next question



A particular Turing machine has states S_1 , S_2 , S_3 and S_4 . S_1 is the start state and S_4 is the stop state. The machine uses one tape which is infinitely long in one direction to store data. The machine's alphabet is 1, \square . The symbol \square is 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:

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

means:

IF the machine is currently in state S_1 AND the input symbol read from the tape is 1 THEN the machine should remain in state S_1 , write a 1 to the tape and move the read/write head one cell to the right

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

$$\begin{array}{ll} \delta\left(S_{1},\,1\right) &= \left(S_{1},\,1,\, \Rightarrow\right) \\ \delta\left(S_{1},\,\square\right) &= \left(S_{2},\,\square,\, \leftarrow\right) \\ \delta\left(S_{2},\,1\right) &= \left(S_{3},\,\square,\, \leftarrow\right) \\ \delta\left(S_{3},\,1\right) &= \left(S_{4},\,\square,\, \leftarrow\right) \end{array}$$



			_													ted by the	olank symbol, □. The read/ arrow.
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						1											
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11 (c)	Explain what a <i>Universal Turing machine</i> is.	
	(2 mark	 (ks)

END OF QUESTIONS

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