

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Advanced Level

CANDIDATE NAME				
CENTRE NUMBER		CANDIDATE NUMBER		

6920625200

COMPUTING 9691/33

Paper 3 October/November 2012

2 hours

Candidates answer on the Question Paper.

No additional materials are required.

No calculators allowed.

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in.

Write in dark blue or black pen.

You may use a soft pencil for any diagrams, graphs or rough working.

Do not use staples, paper clips, highlighters, glue or correction fluid.

DO NOT WRITE IN ANY BARCODES.

Answer all questions.

No marks will be awarded for using brand names for software packages or hardware.

At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [] at the end of each question or part question.



1	(a)	In d	latabase design:	For
		(i)	Describe what is meant by a primary key .	Examiner's Use
			rol	
			[2]	
		(ii)	Explain how keys are used to implement a one-to-many relationship between the two entities X and Y shown below:	
			Entity X Entity Y	
			[3]	

(b) A College library has a stock of books which are loaned to students.

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[2]

- Each book has a BookID and other data about each book are recorded
- Each student has a StudentID starting with the year of entry e.g. 2010jamesd
- Other data about each student are also recorded

When a loan is made data are recorded. Any book may be loaned by a particular student more than once.

However, you can assume that the same book is never loaned out to the same student on the same day.

A table description can be expressed as:

(c)

TableName (Attribute1,	Attribute2,	Attribute3,)
------------------------	-------------	-------------	---

The primary key is indicated by underlining one or more attributes.

(i)	Describe the given data model	by adding two	attributes to t	he Student	table and
	two attributes to the Book table				

	two attributes to the book table.		
	Student(StudentID, , , , , , , , , , , , , , , , , , ,)	
	Book(BookID, ,)	[2]
(ii)	Give the attributes for the $Loan$ table below, showing the primary key. You should not create a LoanID for this table.		
	Loan (,,,,)	[2]
In d	database design, data inconsistency must be avoided.		
Exp	plain, using an example, what is meant by data inconsistency.		
		•••••	••••

2	(a)	Bin	ary representation	is u	sed f	or m	any	differ	ent c	lata v	value	es.	For
		Coı	nsider the binary p	atter	n 10	010 ()110						Examiner's Use
		Wh	at is its value if it r	epre	sent	s:							
		(i)	an 8-bit two's cor	nple	ment	t inte	ger?						
												[1]	
		(ii)	an 8-bit sign and	mag	nitud	de in	teger	?					
												[1]	
		(iii)	a hexadecimal no	umbe	er?								
		` '											
												[1]	
					•••••						•••••		
	(b)		o integers are repladded.	reser	nted	as 8	-bit t	wo's	com	plem	ent r	numbers. The numbers are to	
		be	auueu.	1	1	0	0	1	1	0	0		
				1	0	0	0	0	1	1	1	+	
		(i)	Show the result (in bii	narv)	in th	ne tal	ble a	hove			[2]	
		(ii)	Comment on the			,	10 (0)	010 u		•		[-]	
		(''')	Comment on the	1030									
												[41	
					•••••							[1]	

(c)	8 bits are the mantissa and the final 4 bits the exponent. Both the mantissa and the exponent use two's complement format.							
	Cor	nsider the binary pattern 0101 1000 0101						
	(i)	What is the exponent in denary?						
	(ii)							
		[2]						
(a)								
	2. 3.	$PC \leftarrow [PC] + 1$ $MDR \leftarrow [[MAR]]$						
	Not	e:						
	•	[register] denotes the contents of the specified register Step 1 above is read as 'The contents of the Program Counter are copied to the Memory Address Register'.						
	(i)	Explain what is happening at step 4.						
		[1]						
	(ii)	Explain what is happening at step 3.						
		[41						
		[1]						
		(a) The reg 1. 2. 3. 4. Not • • (i)	8 bits are the mantissa and the final 4 bits the exponent. Both the mantissa and the exponent use two's complement format. Consider the binary pattern 0101 1000 0101 (i) What is the exponent in denary? [1] (ii) What real number is being represented? (Show your working.) [2] (a) The sequence of operations below shows the fetch stage of the fetch-execute cycle in register transfer notation. 1. MAR ← [PC] 2. PC ← [PC] + 1 3. MDR ← [[MAR]] 4. CIR ← [MDR] Note: • [register] denotes the contents of the specified register • Step 1 above is read as 'The contents of the Program Counter are copied to the Memory Address Register'. (i) Explain what is happening at step 4. [1] (ii) Explain what is happening at step 3.					

(D)		embly language.	
	(i)	Describe one advantage of using machine code.	
			[1]
	(ii)	Assembly language will require the use of assembler software.	
		Describe three specific tasks done by the assembler software.	
		1	
		2	
		3	
			[3]
(c)	A p	rocessor will allow the use of a variety of modes of addressing.	
	-	,	
	Exp	plain these terms, using an example in each case. You may wish to illustrate you wish a diagram.	our
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	Exp	plain these terms, using an example in each case. You may wish to illustrate you with a diagram. Direct addressing	our
	Exp	plain these terms, using an example in each case. You may wish to illustrate you with a diagram. Direct addressing	our [2]
	Exp ans (i)	plain these terms, using an example in each case. You may wish to illustrate you with a diagram. Direct addressing	
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4

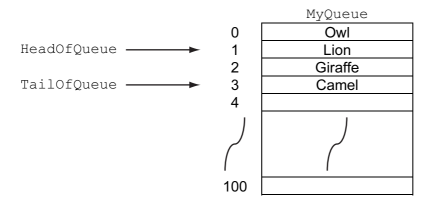
	o types of software which are used to translate high-level programs are a compiler and interpreter.	For Examiner's Use
(a)	Name two outputs produced by the compiler.	
	1	
	2	
(b)	Describe two advantages of using an interpreter rather than a compiler.	
(2)	1	
	2	
	[2]	
(c)	Describe what happens during the syntax analysis stage of translation.	
	[3]	
(d)	Explain why linkers and loaders may be required to produce the final executable program file.	
	[2]	

5	(a)	Describe the operation of a linear queue data structure.
		[11]

(b) A linear queue is to be implemented to store data using the following variables.

Identifier	Data Type	Description
MyQueue	ARRAY[100]: STRING	Stores the data values
HeadOfQueue	INTEGER	Stores the index position of the item currently at the head of MyQueue
TailOfQueue	INTEGER	Stores the index position of the item currently at the tail of MyQueue
NewItem	STRING	Stores a data value to be added to MyQueue

The diagram shows the state of MyQueue, HeadOfQueue and TailOfQueue after four values (Owl, Lion, Giraffe and Camel) have been inserted and one value (Owl) has been deleted.



Inserting and deleting a single item to/from the queue are to be implemented with two procedures AddToQueue and RemoveFromQueue respectively.

	(1)	Jsing the variables given, fill in the missing code.
		PROCEDURE AddToQueue
		IF
		THEN
		OUTPUT "Refused - Queue is already FULL"
		ELSE
		INPUT NewItem
		TailOfQueue ←
		ENDIF
		ENDPROCEDURE [4]
	(ii)	Write the algorithm for the RemoveFromQueue procedure, using the variables given.
		PROCEDURE RemoveFromQueue
		[2]
(c)		ribe an application in the operation of a computer system where a queue data ture would be required.
		[2]

	cation of processor time. This is done by the scheduler.
(a)	Describe two scheduler strategies for the allocation of processor time amongst the various programs loaded into main memory.
	1
	2
	[4]
(b)	A processor is capable of receiving and handling interrupts. Each interrupt has a priority.
	(i) State two possible sources of an interrupt. Give a reason for each.
	Source 1
	Reason
	Source 2
	Reason
	[4]

(ii)	Describe the sequence of steps the processor would carry out after receiving an interrupt.	
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7	(a)		scribe two different media used for the transmission of data across a Local Area work (LAN).	For Examiner's Use
		1		
		2	[4]	
	(b)	acts	etail shop has a Local Area Network of four computers and a fifth computer which is as a print server. In the network is arranged as a bus topology.	
		(i)	Draw a labelled diagram showing this Local Area Network.	
			ro1	
			[3]	
		(ii)	The shop is connected to its head office in a different town over a Wide Area Network (WAN).	
			Explain what is meant by a Wide Area Network.	
			[2]	

(iii)	The shop is concerned about the confidentiality of data stored and transmitted across the LAN and the WAN.
	Name and describe three measures taken to protect the confidentiality of the data.
	1
	2
	3
	[0]
	[6]

8 (a) A high-level programming language has the following built-in function SumRange defined as follows:

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SumRange(ThisInteger1: Integer, ThisInteger2: Integer) RETURNS Integer

will return the integer value calculated as the sum of all integers between and including MyInteger1 and MyInteger2.

For Example:

SumRange (11, 14) will return 50

An error is generated if:

- The function is not properly formed, or
- MyInteger2 is less than MyInteger1

	(i)	State the function identifier and parameters for the above function.	
		Function identifier	
		Parameters	
			[2]
	Wh	at value is returned from the following function calls?	
	(ii)	SumRange(1, 3)	
			[1]
	(iii)	SumRange("31", "33")	
			[1]
	(iv)	SumRange(1.5, 4.5)	
			[1]
	(v)	SumRange (78, 71)	
			[1]
(b)	Des	scribe a difference between a user-defined function and a procedure.	
			[1]

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9		notel has a variety of accommodation (ACCOMMODATION). The accommodation is ignated as either:
	•	standard room (STANDARD) luxury room (LUXURY)
	Dat des	a is to be recorded for the hotel accommodation and modelled with an object-oriented ign.
	(a)	Draw the inheritance diagram for this scenario.
		[3]
	(b)	Explain the terms class and object.
		Class
		Object
		[2]
	(c)	The ACCOMMODATION class is to include a RoomNo property.
		Explain encapsulation in terms of how this property value would be stored and retrieved.

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