



UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Advanced Level

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NAME					
CENTRE			CANDIDATE		
NUMBER			NUMBER		

COMPUTING 9691/31

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.

_		_		
	(a)	In	database	design.
	u	111	ualabasc	ucsiuii.

	atabase design: Describe what is meant by a foreign key.
In c	latabase design:
(i)	Describe what is meant by a foreign key .
	Ve. com
	[2]
(ii)	Explain how keys are used to implement a one-to-many relationship between the two entities X and Y shown below:
	Entity Y Entity Y
	[3]

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[2]

(b) A company has a number of products for sale and receives orders from custome

Customers are given a CustomerID and other customer data are recorded

- Each product has a ProductID and other product data are recorded
- Over a period of time a customer will place many orders, and each product can appear on many customer orders
- You should assume:
 - all orders are for one product only,
 - on any given day a customer will place at most one order.

A table	descrip	tion can	be ex	xpressed	as:
, t table	accomp	uon oan		NPI OCCOU	ao.

	A ta	able description can be expressed as:
		TableName (Attribute1, Attribute2, Attribute3,)
	The	e primary key is indicated by underlining one or more attributes.
	(i)	Describe the given data model by adding two attributes to the Customer table and two attributes to the Product table.
		Customer(CustomerID, ,)
		Product(ProductID,,) [2]
	(ii)	Give the attributes for the Order table, showing the primary key. You should not create an OrderID for this table.
		Order(,,,) [2]
(c)	In d	latabase design, unnecessary data duplication should be avoided.
	Exp	plain, using an example, what is meant by data duplication.

www.PapaCambridge.com (a) Binary representation is used for many different data values. Consider the binary pattern 1001 0100 What is its value if it represents: (i) an 8-bit two's complement integer? [1] (ii) a binary coded decimal (BCD) number? (b) A computer system stores real numbers in floating point format with 12 bits. The first 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 0100 1010 0111 (i) What is the exponent in denary? [1] (ii) What real number is being represented? (Show your working.)

[2]

For iner's

(c) An attempt at representing 16 ½ gave the binary pattern:

0010 0001 0110

which correctly represents 16 $\frac{1}{2}$ but is **not** in normalised form.

(i) What is the normalised form for 16 ½?

		[2]
(ii)	Explain why normalised form should be used for floating point representation.	
		[1]

Most m	nodern computers are designed using Von Neumann architecture.
(a) De	escribe what is meant by Von Neumann architecture.
••••	[2]
	e sequence of operations below shows the fetch stage of the fetch-execute cycle in gister transfer notation.
2. 3.	MAR ← [PC] PC ← [PC] + 1 MDR ← [[MAR]] CIR ← [MDR]
No	te:
•	[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 2.
	[1]
(ii)	Explain what is happening at step 3.
	[1]
(iii)	Describe the two remaining steps needed to complete the fetch-execute cycle.

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[2]

(c) A processor will allow the use of a variety of modes of addressing.

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	7 7 A. P.		
Αp	processor will allow the use of a variety of modes of addressing.	aCar	For
Ex _l	orocessor will allow the use of a variety of modes of addressing. plain these terms, using an example in each case. You may wish to illustrate years with a diagram. Direct addressing	VOL TO	iner's
(i)	Direct addressing		COM
		[2]	
(ii)	Indirect addressing		
		[2]	
iii)	Indexed addressing		
		[2]	

Two types of software which are used to translate high-level programs are a complete

www.PapaCambridge.com an interpreter. (a) Explain how an interpreter executes a high-level language program. (b) State two advantages of using a compiler rather than an interpreter. 2 (c) Describe what happens during the lexical analysis stage of translation. (d) Explain what is meant by code optimisation. [2]

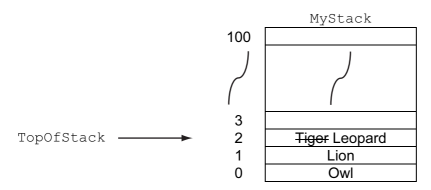
5	(a)	Describe the operation of a stack data structure

[1]

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

Identifier	Data Type	Description
MyStack	ARRAY[100]: STRING	Stores the data values
TopOfStack	INTEGER	Stores the index position of the item currently at the top of MyStack
NewItem	STRING	Stores a data value to be added to MyStack

The diagram shows the state of MyStack and TopOfStack after three values were inserted (Owl, Lion and Tiger), a value was deleted, then the value Leopard inserted.



Inserting and deleting a single item to/from the stack are to be implemented with two procedures PushToStack and PopFromStack respectively.

Shown below is the incomplete pseudocode for the PushToStack procedure. Using the variables given above, fill in the missing code.

PROCEDURE PushToStack

	TF									
-	LΓ								 	
		THE	ΞN							
			OUTPU'	ľ "Stack	is	already	FULL"	,		
		ELS	SE							
			INPUT	NewItem						
			TopOf	Stack ←					 	

ENDIF

ENDPROCEDURE [4]

	10
	scribe an application in the operation of a computer system where a stacker ucture would be required.
	[3]
THE OP	erating system for a computer which supports multiprogramming will have several
progran	erating system for a computer which supports multiprogramming will have several ms loaded into main memory at any one time. Segmentation is used to manage main
progran	ns loaded into main memory at any one time. Segmentation is used to manage main
progran	ns loaded into main memory at any one time. Segmentation is used to manage main y.
progran	ns loaded into main memory at any one time. Segmentation is used to manage main y.
progran	ns loaded into main memory at any one time. Segmentation is used to manage main y. Describe how main memory is managed when a program terminates.
progran	ns loaded into main memory at any one time. Segmentation is used to manage main y.
program memory (a) (i)	ns loaded into main memory at any one time. Segmentation is used to manage main y. Describe how main memory is managed when a program terminates. [2]
program memory (a) (i)	Describe how the operating system will decide where in main memory to load a
program memory (a) (i)	Describe how main memory at any one time. Segmentation is used to manage main y. Describe how main memory is managed when a program terminates. [2] Describe how the operating system will decide where in main memory to load a new program.
program memory (a) (i)	Describe how main memory is managed when a program terminates. [2] Describe how the operating system will decide where in main memory to load a new program.

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		11 M. D.	
(b)		orocessor is capable of receiving and handling interrupts. Each interrupt ority. Describe what is meant by an interrupt.	For ine
	(i)	Describe what is meant by an interrupt.	300
			1.0
		[2]	
	(ii)	State two possible sources of an interrupt. Give a reason for each.	
		Source 1	
		Reason	
		Serves 2	
		Source 2 Reason	
		Reason [4]	
	(iii)	Describe the sequence of steps the processor would carry out after receiving an	
	(,	interrupt.	
		[5]	

7	(a)	Describe two different media used for the transmission of data across a widnetwork.	For iner's
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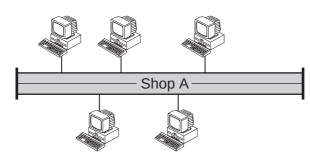
- **(b)** A company has three retail shops Shop A, Shop B and Shop C located in different towns.
 - Shop A has a Local Area Network (LAN) consisting of five computers.
 - A file server on this network (ServerX) contains all the administration and order processing data for all three shops.
 - o A second file server (ServerY) authenticates all logons.
 - Shop B and Shop C each have a single computer which connect to the network of Shop A.

The shops are connected over a Wide Area Network (WAN) using a star topology.

Complete the diagram showing the additional hardware needed for this LAN and WAN.



Shop B





Shop C

[4]

[4]

		the state of the s
		13 A. D.
(c)		LAN in Shop A is to be expanded to 40 computers. The computers are anised as two network segments. at additional hardware is required? Explain its purpose. dware
	Wh	at additional hardware is required? Explain its purpose.
	Har	dware
	Exp	lanation
		[2]
(d)	The	management is considering setting up a company intranet.
	(i)	Describe two benefits to the company that an intranet could provide.
		1
		2
		[2]
	(ii)	Intranet content will be viewed with browser software available on all computers.
		Name the type of file server used to make the intranet pages available.
		[1]

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

www.PapaCambridge.com ChangeString(ThisString1: String, ThisString2: String) RETURNS String

will return the String value ThisString2<Space>first character of ThisString1

For Example:

ChangeString("Ben", "Pollard") will return "Pollard B"

If the function is not properly formed an error is generated.

(1)	State the function identifier and parameters for the above function.	
	Function identifier	
	Parameters	
		[2]
W	hat value is returned from the following function calls?	
(ii)	ChangeString("Wesley", "Lyons")	
		[1]
(iii)	ChangeString("923", "SMITH")	
		[1]
(iv)	ChangeString("Zawinal")	
		[1]
De	escribe two similarities between a user-defined function and a procedure.	
1		
		••••
2		
		[2]
	(iii) (iv) Do	Function identifier Parameters What value is returned from the following function calls? (iii) ChangeString("Wesley", "Lyons") (iiii) ChangeString("923", "SMITH") (iv) ChangeString("Zawinal") Describe two similarities between a user-defined function and a procedure.

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9	(a)	Many high-level languages use a procedural paradigm.
		Explain the term procedural programming language.
		[2]
	(b)	Some high-level languages use a declarative paradigm. The clauses 1 to 12 show some of the facts to be implemented with a declarative programming language. Clause 13 is a rule which uses variable \mathbf{x} .
		 car(a1). car(a2). car(a3). part(motorA). part(gearbox1). part(gearbox2). supplier_part(motorA, dealerD). supplier_part(gearbox1, thirdpartyE). combination(gearbox1, a1). combination(motorA, a2). combination(motorB, a2). guaranteed_part(X) IF part(X) AND supplier_part(X, dealerD). Note: car(a1) means a1 is a car. supplier_part(motorA, dealerD) means motorA is supplied by dealerD.
		(i) Write a new clause for each of the following facts:
		There is a car 'zx6'.
		14.
		'gearbox2' is a part required for the 'a3' car.
		15.
		The supplier for part 'motorB' is 'dealerD'.
		16. [3]
		(ii) Explain the rule given by clause 13.
		[1]

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