

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Advanced Level

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CANDIDAT NAME	Ε
CENTRE NUMBER	



9691/31

May/June 2012

2 hours

COMPUTING Paper 3

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.

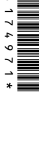
At the end of the examination, fasten all your work securely together.

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

This document consists of 16 printed pages.



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- 1 A database is designed to store data about students at a college and the subjects the study.
 - All students are based in a tutor group
 - A tutor supervises all the students in their tutor group
 - Each subject has one subject teacher only
 - Students study a number of subjects

The following table StudentSubjects was a first attempt at the database design.

Table: StudentSubjects

StudentName	TutorGroup	Tutor	Subject	Level	SubjectTeacher
Tom	6	SAN	Physics	Α	SAN
			Chemistry	Α	MEB
			Gen. Studies	AS	DIL
Joe	7	MEB	Geography	AS	ROG
			French	AS	HEN
Samir	6	SAN	Computing	Α	VAR
			Chemistry	Α	MEB
			Maths	Α	COR
			Gen. Studies	Α	DIL

(a)	(i)	Explain why the table is not in First Normal Form (1NF).	
			 [1]
	(ii)	Explain your answer by referring to the above data.	
			 [1]
(b)	The	e design is changed to the following:	
		udent (StudentName, TutorGroup, Tutor) udentSubjectChoices (StudentName, Subject, Level, SubjectTeac	her

Using the data given in the original table, show how this data is now stored revised table designs.

Table: Student

StudentName TutorGroup Tutor

StudentName	TutorGroup	Tutor

Table: StudentSubjectChoices

StudentName	Subject	Level	SubjectTeacher

(c)	(i)	Explain what is meant by a primary key.	
			[2]
	(ii)	A student is not allowed to choose the same subject at A Level and AS.	
		What is the primary key of table StudentSubjectChoices?	
			[1]

[3]

	(iii)	There is a relationship between tables Student and StudentSubjectCho	2
		Explain how the relationship is established using a primary key and foreign key.	3
			•
			ı
		[2]	
(d)	The	e design of table StudentSubjectChoices is:	
	Stu	dentSubjectChoices (StudentName, Subject, Level, SubjectTeache	r)
	Exp	plain why this table is not in Second Normal Form (2NF).	
			ı
			ı
			i
		[2]	l
(e)	The	e design of table Student is:	
	Stu	dent (<u>StudentName</u> , TutorGroup, Tutor)	
	Exp	plain why this table is not in Third Normal Form (3NF).	
			ı
			ı
			į
		[2]	1

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	5	For iner's
A b	inary pattern can be used to represent different data used in a computer system.	For
(a)	Consider the binary pattern: 0101 0011	THAT WELL
	The pattern represents an integer.	a6.CO
	What number is this in denary?	13
		[1]
(b)	Consider the binary pattern: 0001 0101 0011	
	The pattern represents a Binary Coded Decimal (BCD) number.	
	What number is this in denary?	
		[1]
(c)	Consider the binary pattern: 1001 0010	
	This represents a two's complement integer.	
	What number is this in denary?	
		[1]
		1.1

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For iner's

(d) Floating point is to be used to represent real numbers with:

_	O hita for the	montions	followed by
•	8 bits for the	manussa,	lollowed by

- 4 bits for the exponent
- two's complement used for both the mantissa and the exponent

6

(i)	Consider	the	binary	pattern:
-----	----------	-----	--------	----------

	1	1	0	1	0	0	0		0	1	0	0
√hat r	านmbe	er is th	nis in c	denary	/? Shc	w you	ır wor	kin	g.			
The re	prese	ntatio	n shov	wn in _l	part (d	l)(i) is	norm	alis	sed.			
Explair	า why	floatir	ng poi	nt nur	nbers	are n	ormali	se	d.			
Show using a										ımber	which	n can
Mantis	sa:											
Expon	ent [.]		l .	<u> </u>				_				
				1								

Denary:

(e)	The developer of a new programming language decides that all real numbers stored using 20-bit normalised floating point representation. She cannot decide many bits to use for the mantissa and how many for the exponent.
	Explain the trade-off between using either a large number of bits for the mantissa, or a large number of bits for the exponent.
	[2]

3 (a) Customer names are stored in the array Customer.

//Serial search algorithm

INPUT

An algorithm is to be designed to perform a serial search of the array for a reque customer name.

The algorithm will use the variables shown in the table.

Study the table and the algorithm and fill in the gaps.

Identifier	Data Type	Description	
Customer	ARRAY[2000] OF STRING	The customer names	
Index INTEGER		Index position in the customer array	
IsFound			
SearchName	STRING	The requested customer name	

	IsFound ← FALSE
	Index ← 1
	REPEAT
	<pre>IF Customer [</pre>
	IsFound ← TRUE
	OUTPUT "FOUND - at position " Index " in the array"
	ELSE
	Index ←
	ENDIF
	UNTIL (IsFound = TRUE) OR
	IFTHEN
	OUTPUT "Customer name was NOT FOUND"
	ENDIF [7]
(b)	Comment on the efficiency of the serial search algorithm in part (a) for retrieving a data item from an array with 2000 items.
	[2]

(c)	A b	binary search may be an alternative algorithm to a serial search.				
	(i)	Describe how this algorithm works. (Do not attempt to write the pseudocode.)				
			4]			
	(ii)	A binary search is made to locate Cherry.				
		1 Apple 2 Banana 3 Cherry 4 Kiwi 5 Lemon 6 Mango 7 Plum				
		List, in order, the comparisons which are made.				
			3]			

- **4** Expressions can be written in either infix or reverse Polish notation.
 - (a) Evaluate this reverse Polish expression:

4 6 * 3 -

[1]

(b) Write the following infix expressions in reverse Polish.

(i)	(a-5)/	(b+c)
-----	--------	-------

[1]

(ii)	2 * 3 + 6 / 2

[2]	

(c) Describe one benefit of storing an expression in reverse Polish.

F41
[1]

- (d) An expression in reverse Polish can be evaluated on a computer system using a stack.
 - (i) Describe the operation of a stack.

. [1]

(ii) A stack is to be implemented as an array with an integer variable to point to the 'top of stack' index position.

State whether this is a static data structure or a dynamic data structure and explain your choice.

					11	1	www.xtrapa	apers.com
	-	⊺he f	irst available	e location on t	the stack is 1.	e evaluated us ssion is evalua		For iner's
5								COM
4								
3								
2								
1								

[4]

	hows the assen gister – the Acc	12 nbly language instructions for a processor which has one gumulator. Explanation	For iner's
Instr	uction	Explanation	The last
Op Code	Operand	Explanation	.com
LDD	<address></address>	Load using direct addressing	
STO	<address></address>	Store the contents of the Accumulator at the given address	
LDI	<address></address>	Load using indirect addressing	
LDX	<address></address>	Load using indexed addressing	
INC		Add 1 to the contents of the Accumulator	
END		End the program and return to the operating system	

(a) Write on the diagram to explain the instruction shown. Show the contents of the Accumulator after the execution of the instruction.

LDD 105

Accumulator	

Main memory					
100	0100 0000				
101	0110 1000				
102	1111 1110				
103	1111 1010				
104	0101 1101				
105	0001 0001				
106	1010 1000				
107	1100 0001				
J	J				
200	1001 1111				

[2]

(b) Write on the diagram to explain the instruction shown. Show the contents of the registers after the execution of the instruction.

LDX 101

Accumulator

Index Register 0000 0011

Main memory					
100	0100	0000			
101	0110	1000			
102	1111	1110			
103	1111	1010			
104	0101	1101			
105	0001	0001			
106	1010	1000			
107	1100	0001			
ک	(J			
200	1001	1111			

[4]

(c) Trace this assembly language program using the trace table below.

500	LDD	507	
501	INC		
502	STO	509	
503	LDD	508	
504	INC		
505	STO	510	
506	END		
507	22		
508	170		
509	0		
510	0		

Accumulator

Memory Address						
507	510					
22	170	0	0			

[5]

(d)	Explain the relation instructions.	ship between	assembly	language	instructions	and machine	e code
							[1]

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14	For iner's
In a multiprogramming environment the operating system includes a scheduler.	For
(a) Explain the purpose of the scheduler.	iner's
	26'C
	Om
	[2]
(b) A process will at any time be in one of three states.	
(i) Name and describe each possible state.	
1	
2	
3	
	[6]
(ii) How will the operating system keep details about the state of all processes?	
	[1]

(c)	Any	process can be described as either 'processor bound' or 'input/output bound' Explain what is meant by these terms and give a typical application of each
	(i)	Explain what is meant by these terms and give a typical application of each.
		Processor bound
		Application which is processor bound
		Input/Output bound
		Application which is I/O bound
		[4]
	(ii)	A particular scheduler allocates a priority to each process for the use of the processor.
		State which type of process – processor bound or I/O bound – would be given higher priority for the use of the processor. Explain why.
		[2]

	N 4				
ww	XTIZ	107	oer	S.0	:01
- 64		-12-	Ρυ.		•
The same					
- 40					

(a)	Define what is meant by the term computer simulation.
	rol
	[2]
(b)	Give two reasons why a computer system is particularly suited to carrying out a simulation.
	1
	2
	[2]
(c)	A supermarket is about to open a new branch and is to use a computer simulation to estimate the number of checkouts which will be required.
	Identify three variables which need to be controlled by the software simulation of the checkout operation.
	1
	2
	3[3]
(d)	The values input to the simulation will affect the outputs produced.
	Give one example for this checkout scenario of a change to an input which will directly affect the output.
	Input change
	Effect on the output
	[2]

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