



UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Advanced Level

CANDIDATE NAME

CENTRE NUMBER

CANDIDATE NUMBER

COMPUTING 9691/32

Paper 3 May/June 2013

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.

This document consists of 20 printed pages.



1

A hospital has a number of doctors and a number of wards. A ward has a number of patients. A patient may be treated by more than one doctor and a doctor treats many patients.			
Data is PATIEN	to be recorded in a relational database and the tables include DOCTOR and IT.		
(a) (i)	What is the relationship between DOCTOR and PATIENT?		
(ii)	Show this relationship with an entity-relationship (E-R) diagram.		
	[1]		
(iii)	Draw an E-R diagram showing a database design which can be produced so that the doctor and patient data are fully normalised.		
	Explain how the relationships are implemented.		
	[4]		
(b) (i)	What is the relationship between WARD and PATIENT? [1]		
(ii)	Show this relationship with an E-R diagram.		

[1]

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(c)	Two of the incomplete table designs are:
	PATIENT(PatientName , Address, NextOfKin) WARD(WardName , NurseInCharge, NumberOfBeds, NumberOfOccupiedBeds, Specialism)
	Explain how the relationship between PATIENT and WARD is implemented.
	[2]
(d)	The following Data Manipulation Language query is run.
	SELECT WardName FROM WARD WHERE NumberOfOccupiedBeds < NumberOfBeds
	What useful information is produced for the Hospital Administrator?
	[2]

(a)	Ехр	lain the u	se of Backı	us-Naur F	Form (BNF) in computer science.	
					[:	2]
(b)	A se	et of BNF	rules are d	efined as	s follows:	
					1	
	3.	<binar< th=""><th>y></th><th>::= <b< th=""><th></th><th></th></b<></th></binar<>	y>	::= <b< th=""><th></th><th></th></b<>		
	(i)	A BNF ru	ule can be r	ecursive.		
	Explain what is meant by recursive.					
		[1]			
(ii) State the rule above which is recursive.		recursive.				
		Rule nur	nber	is	recursive. [1]
((iii) For each expression state whether it represents a valid or invalid binary string. Lis the rule number(s) in the order you have applied them to arrive at your decision.		st			
	Ехр	ression	Valid/In	ıvalid	Rules used	
		0				
\\1''						
"001"						
	(b)	(b) A so 1. 2. 3. 4. (i) (iii) Exp	(ii) State the Rule nur (iii) For each the rule of the	(b) A set of BNF rules are d 1. <binarydigit> 2. <parentheses> 3. <binary> 4. <binarystring> (i) A BNF rule can be r Explain what is mea (ii) State the rule above Rule number (iii) For each expression the rule number(s) i Expression Valid/In 0 "1"</binarystring></binary></parentheses></binarydigit>	(b) A set of BNF rules are defined as 1. <binarydigit> ::= 0 2. <parentheses> ::= " 3. <binary> ::= <b 4.="" <binarystring=""> ::= <p (i)="" (ii)="" a="" above="" be="" bnf="" by="" can="" explain="" is="" meant="" number<="" recursive.="" rule="" state="" th="" the="" what="" which=""><th>(b) A set of BNF rules are defined as follows: 1. <binarydigit> ::= 0 1 2. <parenthese> ::= " 3. <binary> ::= <binarydigit> <binarydigit> <parenthese> 4. <binarystring> ::= <parenthese> <binary> <parenthese> (i) A BNF rule can be recursive. Explain what is meant by recursive. Explain what is meant by recursive. (ii) State the rule above which is recursive. Rule number</parenthese></binary></parenthese></binarystring></parenthese></binarydigit></binarydigit></binary></parenthese></binarydigit></th></p></binary></parentheses></binarydigit>	(b) A set of BNF rules are defined as follows: 1. <binarydigit> ::= 0 1 2. <parenthese> ::= " 3. <binary> ::= <binarydigit> <binarydigit> <parenthese> 4. <binarystring> ::= <parenthese> <binary> <parenthese> (i) A BNF rule can be recursive. Explain what is meant by recursive. Explain what is meant by recursive. (ii) State the rule above which is recursive. Rule number</parenthese></binary></parenthese></binarystring></parenthese></binarydigit></binarydigit></binary></parenthese></binarydigit>

[7]

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(c)	The rules used in (b) are to be extended to allow a binary string to start with a \$ character.	
	For example "\$010" is a valid binary string.	
	Rewrite the set of rules to allow this additional format.	
	[2]	

3 The table shows the assembly language instructions for a processor which has one general purpose register – the Accumulator (ACC), and an index register (IX).

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Instruction		Evalenation	
Op Code	Operand	Explanation	
LDD	<address></address>	Direct addressing. Load the contents of the given address to ACC	
STO	<address></address>	Store the contents of ACC at the given address	
LDI	<address></address>	Indirect addressing. At the given address is the address to be used. Load the contents of this second address to ACC	
LDX	<address></address>	Indexed addressing. Form the address as <address> + the contents of IX. Copy the contents of this address to ACC</address>	
INC	<register></register>	Add 1 to the contents of the register (ACC or IX)	
ADD	<address></address>	Add the contents of the given address to the contents of ACC	
OUT		Output the contents of ACC (as a denary number) to the monitor	
IN		Input a denary number from the keyboard and store in ACC	
END		End the program and return to the operating system	

The diagram shows a program loaded in main memory starting at location 100.

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Two of the op-codes have been partially blanked out.

Locations 200 onwards contain data which is used by the program.

(a) The instruction at address 100 is fetched. Shown are the contents of the registers after execution.

ACC 88

100	LD■ 202		
101	INC ACC		
102	INC ACC		
103	LD ■ 203		
104	INC ACC		
105	LDI 203		
106	INC ACC		
107	END		
J)		
1			
200	38		
201	205		
202	88		
203	200		
204	48		
205	126		

Which mode of addressing was used by this load instruction at address 100?

[1]

(b) The instruction at address 103 is fetched. Shown are the contents of the registers after execution.

ACC	
	126

IX 2

Which mode of addressing was used by this load instruction at address 103?

[1]

(c) The instruction at address 105 is fetched and executed.

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Use

Draw on the diagram to explain how this instruction is executed and show the contents of ACC after execution.

ACC	
	_
IX	

100	LD■ 202		
101	INC ACC		
102	INC ACC		
103	LD ■ 203		
104	INC ACC		
105	LDI 203		
106	INC ACC		
107	END		
1	1		
)		
1			
200	38		
201	205		
202	88		
203	200		
204	48		
205	126		

[2]

100	
and the program was shown in assembly language. In practice this must be code in order to execute the program. STO 109	
acc 104	
a los ADD 109 STO 110 OUT 108 END ACC Memory location 109 110 Output Memory location 109 110 Output In (d) the program was shown in assembly language. In practice this must be code in order to execute the program. Explain how the assembler software translates a program from assembly language.	
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ACC Memory location Output	
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macrime code.	
	[3]

4 A binary tree is implemented with three 1-dimensional arrays.

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Identifier	Data Type	Description
Data	ARRAY[100] OF STRING	Stores the data values
LeftP	ARRAY[100] OF INTEGER	Stores the left index pointer
RightP	ARRAY[100] OF INTEGER	Stores the right index pointer
Root	INTEGER	Stores the index position of the root value

(a)	An array is a static data structure.				
	(i)	Explain the difference between a static and a dynamic data structure.			
			···		
		l	[2]		
	(ii)	What benefit would be gained from using a dynamic data structure to implement binary tree?	а		
		ı	11		

The initially empty tree has the following items added in this order:

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MELON, PEAR, BANANA, ORANGE

(b) Draw the binary tree after these four items have been added.

[3]

(c) The following algorithm traverses the tree shown and outputs the nodes in order i.e. an 'in-order traversal'.

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```
PROCEDURE InOrder(Root)

IF LeftP[Root] <> 0

THEN

// move left

InOrder(LeftP[Root])

ENDIF

OUTPUT Data[Root]

IF RightP[Root] <> 0

THEN

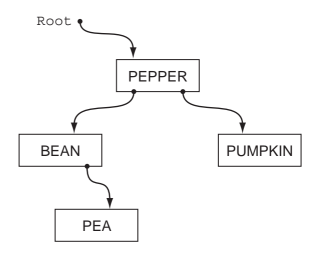
// move right

InOrder(RightP[Root])

ENDIF

ENDIF

ENDIF
```



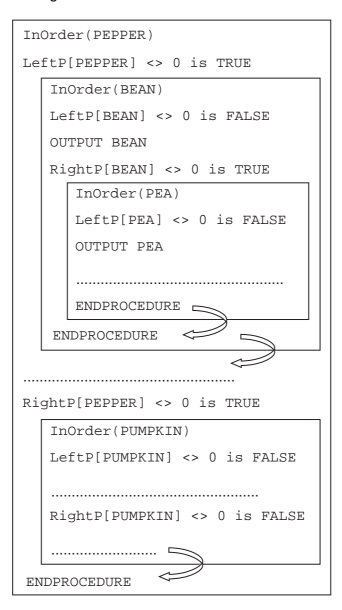
(i) Copy a line from procedure InOrder that makes the procedure recursive.

[1]

(ii) The diagram shows a trace of the execution of this algorithm for the given tree data.

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Fill in the missing lines of code.



I	4	

(iii)	What do the arrows in the diagram represent?	
	г	1

5 The following are the first few lines of a source code program written in high-level language XYZ which is about to be translated by the language compiler.

For Examiner's Use

```
// program written 12 June 2013
Declare IsFound : Boolean;
Declare NoOfChildren : Integer;
Declare Count : Integer;
Constant TaxRate = 15;

// start of main program
For Count = 1 To 50
...
...
...
```

(a) During the lexical analysis stage the compiler will use a keyword table and a symbol table.

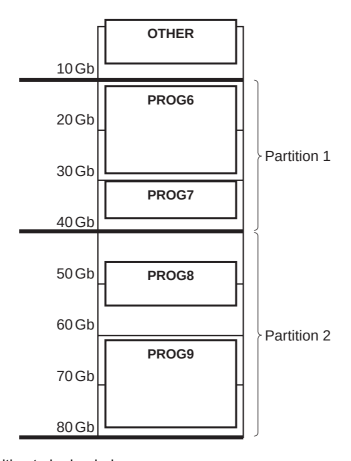
(i) Describe what information is contained in these tables.

	Keyword table
	Symbol table
	[2]
(ii)	Explain how the table contents are used to translate the source code.
` '	•
	[2]
(iii)	Describe one other task done at the lexical analysis stage which does not involve
(''')	the use of the keyword table or symbol table.
	[1]

	(b)	The	final stage of compilation is code optimisation.
		(i)	Explain what is meant by code optimisation.
			[2]
		(ii)	Give one practical example of code which would benefit from optimising.
			[1]
6			programming, multi-user operating system organises the available memory into two ded partitions.
	•		tition 1 – size 30 Gb – is used only for batch processing tition 2 – size 40 Gb – is used only for interactive processing at a terminal
	-	orogr nplet	ram, once loaded, occupies the same memory locations until its execution is e.
	(a)	Exp	lain what is meant by:
		(i)	Batch processing
			[3]
		(ii)	Interactive processing
			[1]

(b) The diagram shows the current contents of main memory with a list of programs waiting to be scheduled.

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Currently waiting to be loaded are:

- PROG16 (batch processing requiring 25 Gb)
- PROG17 (interactive processing requiring 8 Gb)
- PROG44 (interactive processing requiring 9 Gb)
- PROG45 (interactive processing requiring 8 Gb)
- PROG23 (batch processing requiring 15 Gb)

(i)	If PROG6 completes execution, which programs (if any) can be loaded next?	
		[1]
(ii)	If PROG8 completes execution, which programs (if any) can be loaded next?	
		[1]
iii)	Describe two variations on this use of partitions which may make more efficience use of memory.	∍nt
	1	
	2	
		[O]

(c)	10 Gb of the main memory is labelled OTHER and will not be used for the execution of application programs.
	Name two possible items of software this memory will be used for.
	1
	2 [2]
(d)	Any program loaded is always in one of three possible states. One is the 'running' state meaning the job currently has use of the processor. Name and describe the two other states.
	1
	2
	[4]

7 (a) A user-defined function CountCharacter is defined, using pseudocode, as follows:

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FUNCTION CountCharacter(ThisArray : CHAR, UBound : INTEGER,
ThisCharacter : CHAR) RETURNS INTEGER

The function checks each element in the array ThisArray with upper bound UBound. The function returns the number of times ThisCharacter appears in ThisArray. If the function is incorrectly formed it will give a 'COMPILE ERROR'.

The function is used with the three arrays shown below:

				S	ubscrip	t/Index				
Identifier	1	2	3	4	5	6	7	8	9	10
							1			
City1	L	0	N	D	0	N				
							-		_	
City2	Ν	Е	W	<space></space>	Υ	0	R	K		
									-	
City3	S	Т	0	С	K	Н	0	L	М	

What is returned by the following function calls?

(i)	CountCharacter(City1,	6, '0')	
			[1]
(ii)	CountCharacter(City2,	'R', 8)	
			[1]
'iii\	CountCharacter(City3,	g 1+1)	
,	oounconaracter (oreys)		[4]
			[1]
iv)	CountCharacter(City2,	'₩')	
			[1]

(b)	fou	orogrammer writes pseudocode to report whether or not a string value ThisValue is und in the string array ThisArray. This is designed as a function StringFound ich returns a Boolean value.				
	(i)	Show the function header for function StringFound.				
		[3]				
	(ii)	Use the following numbers to label your function header above.				
		 Function parameter(s) Where the return data type is stated [2] 				
	(iii)	Write a single statement which calls the function <code>StringFound</code> to search for the value "LISBON" in the array <code>CapitalCities</code> (upper bound 300). The function returns the value to variable <code>CityWasFound</code> in the calling statement.				
		[2]				

8	(a)		robot is a moveable, mechanical device that can sense its surroundings and is atrolled by a computer program.
		(i)	Give an example of a use of a robot.
			[41
			[1]
		(ii)	Explain how your example fits with the given description of a robot.
			[2]
	(b)		me two hardware components that would be found in the example given in (a)(i) . blain how each hardware component is used in the operation of the robot.
		1	
		2	
			[4]
	(c)	Wh	at type of operating system would be used for any robot?
			[1]

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