

Cambridge International Examinations

Cambridge International Advanced Level

CENTRE NUMBER COMPUTING	CANDIDATE NUMBER 9691/33
Paper 3	May/June 2015 2 hours

READ THESE INSTRUCTIONS FIRST

No additional materials are required.

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 an HB pencil for any diagrams, graphs or rough working.

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

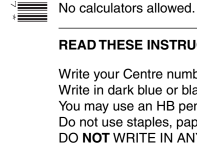
DO NOT WRITE IN ANY BARCODES.

Answer all questions.

No marks will be awarded for using brand names of 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 monthly magazine reviews new music releases.

Each music release has a title and a genre. The genre codes are as follows:

- J Jazz
- P Pop
- C Classical

The magazine employs a number of people as reviewers. Reviewers are located all over the world. A reviewer is identified by a unique three-digit code.

A relational database is to store data for reviews which appear in the magazine.

The data stored for each review are:

- music title
- music genre
- release date
- month and year when the review appeared

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

Table: REVIEWER

(a)

ReviewerID	Location	Title	Genre	ReleaseDate	ReviewDate
		Hits 36	P	12/01/2015	01-15
510	London	Cindy pop	P	26/03/2015	03-15
		Way out	P	11/06/2015	07-15
808	New York	Popular Bach	С	12/01/2015	02-15
808 New York		Ultimate Cole	J	31/01/2015	02-15
		The Messiah	С	11/11/2014	11-14
756	Dhaka	Hot Miles	J	02/02/2015	03-15
/56	Dilaka	Pine points	J	11/04/2015	05-15
		Kylie	P	11/04/2015	05-15

(i)	State why the table is not in First Normal Form (1NF).
	[1]
(ii)	Comment on your answer by referring to the data in the table.
	[1]
	[1]

	(b)	b)	The design is	changed	so that there	are two	tables
--	-----	----	---------------	---------	---------------	---------	--------

REVIEWER (ReviewerID, Location)

REVIEW (Title, Genre, ReleaseDate, ReviewDate, ReviewerID)

The primary keys are not shown.

(i) Using the data given in the original table, show the data now stored in table REVIEWER.

Table: REVIEWER

ReviewerID	Location

[1]

(ii) Using the data given in the original table, show **three** rows now stored in table REVIEW. The ReviewerID should be different for each row in the table.

Table: REVIEW

Title	Genre	ReleaseDate	ReviewDate	ReviewerID

[2]

(iii)	Using the data given in the original table, how many rows would be in table REVIEW?	
		[1]
(iv)	State the degree of relationship between REVIEW and REVIEWER.	
		.[1]
(v)	Explain how the relationship in part(b)(iv) is implemented.	
		.[2]

(c) Each title is reviewed once only. The database designer decides to also store the reviewer's name.

A reviewer is paid a set fee for each review completed. The fee paid is determined by the music genre:

Genre	Fee (\$)
J	150
P	100
С	200

The following revised design for REVIEW is suggested:

REVIEW (Title, ReviewerID, ReviewerName, Genre, Fee,

(ii) State the primary key for this table.

[1]

(ii) Explain why the REVIEW table is not in Third Normal Form (3NF).

[2]

(iii) Currently the design is as follows:

REVIEWER (ReviewerID, Location)

REVIEW (Title, ReviewerID, ReviewerName, Genre, Fee ReleaseDate, ReviewDate)

Re-design the solution to solve the issue in part (c)(ii). Show all primary keys.

Question 2 begins on page 6.

6
Backus-Naur Form (BNF) is used to define programming language syntax.
State one other method used to define programming language syntax.
A firm sells a variety of products. Each product type has a single character code:
 W – White goods, such as a washing machine C – Computing B – Books H – Household
All products are stocked at one of two warehouses which are coded:
 N – New Delhi M – Mumbai
The following BNF rules define all possible product codes.
e Der <digit> ::= 0 1 2 3 4 5 6 7 8 9</digit>
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
<pre><location> ::= M N</location></pre>
<digitstring> ::= <digit><digit><digit></digit></digit></digit></digitstring>
<pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre>
(i) A BNF rule may be recursive.
What is meant by a recursive rule?

(ii) For each statement below, state whether it is TRUE or FALSE.

Statement	TRUE or FALSE
None of the given rules are recursive	
Rule 4 is recursive	
Rule 5 is recursive	

[1]

(c)			r or not each of the following sequences of characters is a valid product code a arrived at your answer by listing, in order, the rules used.	Э.
	(i)	D175N	Valid / Invalid (circle)	
		Rules		
	(ii)	W058M	Valid / Invalid (<i>circle</i>)	.[2]
	(,		valid / irivalid (circle)	
				.[2]
	(iii)		Valid / Invalid (<i>circle</i>)	
		nules		
				[2]

3 (a) An IT company works on two types of project; software projects and the installation of local area networks.

Software projects are either bespoke software for a particular client or off-the-shelf software.

Projects have recorded:

- project ID
- start date
- project leader

Off-the-shelf software projects have recorded:

- title
- current state of beta testing
 - N not started
 - ∘ O ongoing
 - ∘ C completed
- anticipated retail price
- sales forecast for first year of sales (units)

Bespoke software projects have recorded:

- customer name
- agreed cost
- agreed delivery date

Software projects have recorded:

- programming language used
- current state of alpha testing
 - coded using the same three codes as for beta testing

Networking projects have recorded:

- client name
- agreed cost

This scenario is to be implemented using object-oriented programming.

Complete the class diagram using the classes:

Bespoke, Network, OffTheShelf, Project, Software.

Show properties only for the given data.

Project
ProjectID : STRING

(b)	Teri	minology for object-oriented programming and design includes the following terms.
	Def	ine the following terms:
	(i)	Class
		[1]
	(ii)	Inheritance
		[1]
(c)	Par	t of the pseudocode for the object-oriented programming is shown below.
. ,	CLF	ASS Project
		PRIVATE ProjectID : STRING
		<statements></statements>
		PROCEDURE set ProjectID()
		<pre><statements></statements></pre>
		ENDPROCEDURE
		PROCEDURE get_ProjectID()
		<statements></statements>
		ENDPROCEDURE
	ENI	CLASS
	CLF	ASS Network INHERITS Project
		<pre><statements></statements></pre>
	ENI	OCLASS
	//	Main program
	DEC	LARE ThisNetworkProject : Network
	<st< th=""><th>atements></th></st<>	atements>

Explain the following terms, with reference to the given pseudocode.

(i)	Instance	
		[2
(ii)	Method	
(iii)	Encapsulation	∠]
(,	Endpodiation	
		[3

4 (a) Describe the operation of a stack data s	structure.
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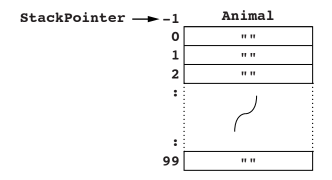
 	 	 	 	[1]

A stack data structure is used to control the adding and removal of animal names.

The stack is implemented using the following data structure and variables.

Identifier	Data type	Description
Animal	ARRAY[0 : 99] OF STRING	Stores the animal names.
Index	INTEGER	Index pointer for the Animal array
StackPointer	INTEGER	Array index position of the item at the top of the stack. Value –1 indicates the stack is empty.
NewAnimal	STRING	Name of the new animal to be added to the Animal array.

(b) Complete the pseudocode procedure below to initialise the stack.



[2]

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ENDPROCEDURE

- **(c)** The diagram shows the state of the stack after the following operations:
 - three values were added BEAR, PANDA and CAMEL (in that order)
 - a value was removed from the stack
 - a new value APE was added

		Animal	
	0	BEAR	
	1	PANDA	
StackPointer →	2	CAMEL APE	
	3	11 11	
	4	11 11	
	5	11 11	
	99	" "	

(1)	State the current value of:	
-----	-----------------------------	--

Animal[3]	
StackPointer - 1	 [2]

(ii) Adding a value to the stack is done with a procedure Push.

Shown below is the incomplete pseudocode for procedure Push.

Using the variables given, fill in the missing pseudocode.

IF

OUTPUT "REFUSED - stack is full"

ELSE

PROCEDURE Push

INPUT

..... ← NewAnimal

ENDIF

ENDPROCEDURE [4]

PRO	CEDURE	Pop													
ENI	PROCEDU	JRE													
(a) Sta	uter syste	ary ir	ntege	er rep	reser	ited by	the t	follov	ving t			ment ı	epres	entatio	n.
(a) Sta	-	ary ir	ntege	er rep	reser	ited by	the t	follov	ving tv	vo by	es.				
(a) Sta	te the der	ary ir	ntege mal r	er rep	reser	ited by	the t	follov	ving to ger. Denai	vo by	es.				
(a) Sta	te the der	ary ir	ntege mal r	er rep	reser	ited by	the t	follov	ving to ger. Denai	vo by	es.				
(a) Sta	te the der	ary ir	ntege mal r	er rep	reser	ited by	the t	follow n inte	ving to ger. Denai	yo by	es.				
(a) Sta	te the der	adecii	ntege mal r	er represent	reser sentat	ited by	the t	follow n inte	ving to ger. Denai Hexad	y	es.				
(a) Sta	te the der	adecii	mal r	er represented to the second of the second o	reser sentat	tion of o	the the	follow n inte	ving to ger. Denai Hexad	y y lecim	es. al				
(a) Sta	te the der	adecii	mal r	er represented to the second of the second o	resersentat	tion of o	eger	follow n inter	ving to ger. Denai Hexad Hexad	yo by y lecim lecim	al	ented.			
(a) Sta Giv (i)	te the der	ary in adecing the second seco	mal r	er represented to the second of the second o	resersentat	tion of o	the the seach	follow n inter	ving to ger. Denai Hexad Hexad ch car	y lecim	al	ented.			
(a) Sta	te the der	ary in adecing the second seco	mal r	er represented to the second of the second o	resersentat	tion of o	the the seach	follow n inter	ving to ger. Denai Hexad Hexad ch car	y lecim	al	ented.			

(b)	The integers 99	and 2	9 are	to be a	added	.							
	Write the binary	values	for 9	9 and	29 be	elow, u	ısing t	wo's c	comple	ement r	eprese	entation	۱.
	Show the binary	additio	on cal	culatio	on and	the r	esult.						
	0.0												

99					
29					+

) Inte	gers	an b	e rep	orese	ented	l in B	inary	/ Cod	ded [Decin	nal (E	BCD)	•				
(i)	State	e wha	at dei	nary	num	ber i	s rep	rese	nted	by th	nis 2-	byte	BCD) nun	nber.		
	0	0	0	1	0	1	0	1	0	1	1	1	1	0	0	0	
	Dena	ary															J
(ii)	A se	cond	BCE) 2-b	yte n	umb	er ha	as be	en c	1							
(ii)		-								opied	d inco	orrec	tly.	0	0	0	
(ii)	A se	cond 0	BCE	2-b 1 erting	yte n	umb	er ha	as be	en c	1	0	1	0				not be a va

		16
6		eam of programmers has developed software using a variety of languages and software tools. ne of the code was written in the XYZ high-level language and some in an assembly language.
	The	programmers have also made use of program libraries.
		programmers had available both a compiler and an interpreter for the high-level code written. ne of the early error detection was carried out using an interpreter.
	The cod	diagram opposite shows the complete development life cycle finishing with the final executable e.
	(a)	State the type of diagram shown.
		[1]
	(b)	Use the following list to identify the labels 1 to 7 on the diagram opposite. Two of the items on the list will not be used.
		• Assembler
		• Compiler
		Code execution
		File allocation table (FAT)
		• Linker
		Machine code
		On-screen error report
		Program library code
		Text editor
		1
		2
		3
		4

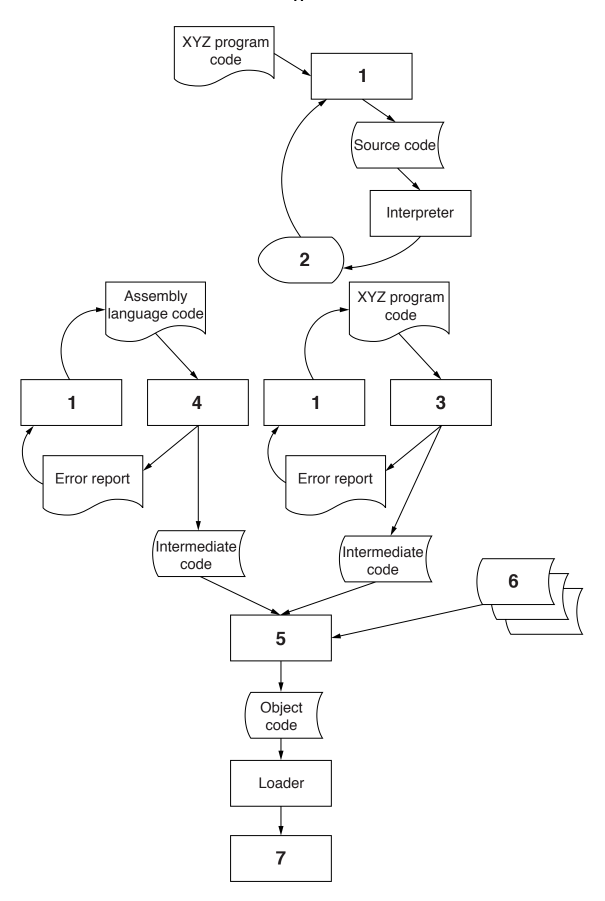
[7]

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5

6

7



- **7** A small building company employs three staff in its office. They each work at a stand-alone computer and each member of staff deals with a specific operation of the business:
 - Computer A Ordering of materials
 - Computer B Recording enquiries about jobs and producing quotations
 - Computer C Managing the accounts

At present, only Computer A has access to the Internet. Computer C has a laser printer attached.

The company is considering the introduction of a Local Area Network (LAN).

(a) The network is to have a bus topology.

Consider what additional hardware will be needed. This is to include a fourth computer which acts as a print server.

Sketch the layout of the LAN. Clearly label all items of hardware.

[5]

(b)	The setting up of the LAN will require the purchase of additional software.			
	An essential item of software is a network operating system. State three tasks performed by the network operating system.			
	1			
	2			
	3			
		[3]		
(c)	C) The manager has suggested that once the LAN is operational, the company should intro an intranet. Describe what is meant by an intranet.			
		[2		

8 A high-level programming language has the following built-in function ChangeString defined as follows:

```
ChangeString(ThisString1 : STRING, ThisString2 : STRING)
RETURNS STRING
will return the string value:
ThisString2<Space>LEFT(ThisString1, 1)

For example:
ChangeString("Ben", "Pollard") will return "Pollard B"

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

(i)	State the function name and parameters for the above function.	
	Function name	
	Parameters	
		[2
	State the value returned from the following function calls:	•
(ii)	ChangeString("Jim", "Ali")	
		[1
(iii)	LENGTH (ChangeString("","Atzmon")	
		[1
(iv)	ChangeString("81823", "JONES")	-
(' <i>'</i>	Changescring (01025 , 00NES)	
		[1

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