

Cambridge International Examinations

Cambridge International Advanced Level

COMPUTING Paper 3		9691/31 May/June 2015 2 hours
CENTRE NUMBER	CANDIDATE NUMBER	
CANDIDATE NAME		

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 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.



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International Examinations

1 A sports centre has a gym and a swimming pool. The sports centre has members.

A member is given a unique membership number when they join.

Different types of membership are available:

- J Junior
- SF Senior full
- SG Senior gym only
- SS Senior swim only

Members who use the gym are assigned a personal trainer.

Sports centre employees are identified with a unique three-character code.

An employee can be a personal trainer to one or more members.

The sports centre organises classes. Each class has a unique class name.

Each class is taken by an employee who acts as the class leader. An employee may be a class leader for zero, one or more classes.

Members can take classes. Each class has a class code. Some classes are assigned a level:

- B beginners
- I intermediate
- A advanced

A relational database is to be created to store data about members, employees, classes and class attendance.

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

Table: MEMBER

MemberNo	MemberType	Trainer	ClassName	ClassLevel	ClassLeader
510	SF	SAF	Yoga B	В	OLO
			Box fit		DAV
			Zumba		ROG
808	SS	OLO	Swimathon	A	ROG
756	J	DAV	Circuits	I	VAR
			Box fit		DAV
			Yoga A	A	OLO
			Body pump		CFD

(a)	(i)	State why the table is not i	n First Normal Fo	rm (1N	NF).	
	(ii)	Comment on your answer		data i	in the table.	[1]
						[1]
(b)	The	design is changed so that	there are two table	es:		
		MEMBER (MemberNo,	MemberType,	Train	ner)	
	MEM	BERCLASSES (MemberNo,	ClassName, C	lass	Level, ClassL	eader)
	The	primary keys are not show	n.			
Th	(i)	Using the data given in the	e original table, she	ow the	e data now stored	in table MEMBER.
		Table: MEMBER				
		MemberNo	MemberType		Trainer	
						[1]
	(ii)	Using the data given in MEMBERCLASSES. The MemberNo should be Table: MEMBERCLASSES	·		show three row	ws stored in table
		MemberNo	ClassName		ClassLevel	ClassLeader
						[2]
	(iii)	Using the data given in	the original table	, state	e how many row	s would be in table
		MEMBERCLASSES.				
						[1]

	(iv)	State the relationship between MEMBER and MEMBERCLASSES.	[1]
	(v)	Explain how the relationship is implemented.	[1]
			[2]
(c)	The	e following new design for MEMBERCLASSES was suggested in part (b):	
	MEM	MBERCLASSES (MemberNo, ClassName, ClassLevel, ClassLeader)	
	(i)	State the primary key for this table.	
			[1]
	(ii)	Explain why the table is not in Second Normal Form (2NF).	
			[2]
	(iii)	The solution is to create a new third table.	
		Show the revised design including the primary keys.	
		MEMBER(<u>MemberNo</u> , MemberType, Trainer)	
		MEMBERCLASSES ()
		(
			[3]

member data is:

(d) Each type of membership has a fixed annual membership fee. The new table design for

MEN	MBER(MemberNo, MemberType, MemberTypeFee, Trainer)
(i)	The revised MEMBER table is not in Third Normal Form (3NF).
	Explain this statement.
	[2]
(ii)	The solution is to create a new fourth table.
	Show the revised design including the primary keys.
	MEMBER ()
)
	[2]

2 A set of Backus-Naur Form (BNF) rules is given as follows:

	ule nber
	1 <char> ::= A B C D E F G H I J K L M N O P Q R S T U V W X Y Z</char>
:	<pre>2</pre>
;	3 <start> ::= 0</start>
	4 <stop> ::= 1</stop>
	<pre>5 <packet> ::= <start><string><stop></stop></string></start></packet></pre>
(a)	State the meaning of the vertical line character () shown in rules 1 and 2.
	[1]
(b)	A sequence of characters (a packet) is transmitted from a remote data logger to a computer. The packet is made up of:
	one character to denote the start of the transmission
	a string of characters
	one character to denote the end of the transmission
	Each packet follows the given BNF rules.
	A BNF rule may be recursive.
	Identify the rule above which is recursive.
	Rule number
	Explain what is meant by recursive.
	[2]

(c)	Circ	cle whethe	er or not each of the following sequence of characters is a valid packet.	
	Sho	w how yo	ou arrived at your answer by listing, in order, the rules used.	
	(i)	0A1 V a	alid / Invalid <i>(circle)</i>	
		Rules		
				••••
				[2]
	(ii)	P1 Valid	d / Invalid <i>(circle)</i>	
		Rules		
				.[2]
	(iii)	OTAN1	Valid / Invalid <i>(circle)</i>	
	` ,			
		ridioo		••••
		•••••		••••
		•••••		••••
				••••
				[2]

(iv) The rules need to change as follows.

A string with a sequence of one or more hash (#) characters is to be allowed as a valid string:

0#1 and 0####1 would both be a valid packet.

Implement this by:

- making no change to rule 1
- making the appropriate changes (if any) to rules 2, 3, 4 and 5
- adding one or more new rule(s)

Show the complete set of rules below.

Rule number

1	<char> :</char>	::=	A B C D E F G H I J K L M N O P Q R S T U V W X Y Z	
2	<string> :</string>	::=		
3	<start> :</start>	::=		
4	<stop> :</stop>	::=		
5	<packet> :</packet>	::=		
6				
7				
			[3	3]

3 (a) The following terms are used in object-oriented programming (OOP) and design.

Draw a line connecting each term to the appropriate definition.

In the bottom box, state the term which matches the unused definition.

Term	Definition
Encapsulation	An object created from a class.
Inheritance	The ability of a subclass to use properties and methods of a parent class.
Class	A data value which is assigned and stored for an object.
Instance	The definition of an object. The 'blueprint' from which objects are created.
Method	An action of an object. Implemented with procedures and functions.
	Restricts the programmer's access to the object's data. Data values can only be read or written using methods provided by the class.

[6]

(b) A company's website is maintained by several employees. The company has a number of permanent employees whose job title is either 'programmer' or 'web designer'.

An agency supplies the company with contract employees when there is a need for specialist skills. Contract employees have the job title 'graphic designer' or 'technical author'.

Employees have recorded:

- employee reference number
- date first worked for company

Contract employees have recorded:

- agency they were supplied by
- agreed hourly rate of pay
- job role

Permanent employees have recorded:

- salary grade
- courses attended

Programmers have recorded:

programming languages used

Web designers have recorded:

mark-up languages used

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

Complete the class diagram using the classes:

Employee, Contract, Permanent, Programmer, WebDesigner.

Show properties only for the given data.

Employee
EmployeeRefNumber: STRING

(a) Briefly describe the operation of a stack data structure.

```
[1]
```

High level language programs make extensive use of subroutines.

A stack is used to store data about each subroutine call.

The data are the return address, the register contents and the values of all local variables.

A student project is to simulate the saving and retrieval of the data for subroutine calls.

The student simplifies this for their project and will store on the stack only the return addresses.

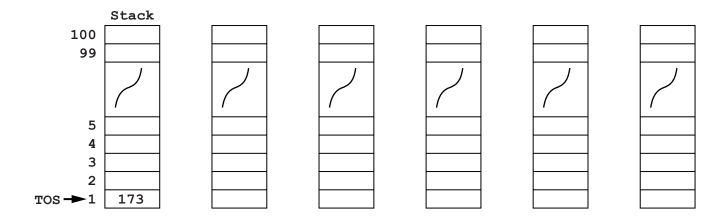
Memory address (denary)

```
100
    // Main program
    <statements>
101
    CALL SUB1
172
173
     // end main program
   PROCEDURE SUB1
200
201
     <statements>
    CALL SUB2
268
269
    <statements>
    CALL SUB3
280
281
    <statements>
320
    END PROCEDURE
321
     PROCEDURE SUB2
322
     <statements>
399
    END PROCEDURE
400
     PROCEDURE SUB3
401
     <statements>
562 END PROCEDURE
```

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

Identifier	Data type	Description			
Stack	ARRAY[1: 100] OF INTEGER	Stores the return address for each procedure call			
TOS	INTEGER	Stores the index position of the return address currently at the top of the stack			
NewAddress	INTEGER	Stores the new return address to be added to Stack			

(b) The diagram shows the stack after the first procedure call at line 172.



- (i) Complete the diagram to show the contents of the stack and the value of TOS after each change. [5]
- (ii) The student uses the procedure PushAddress to simulate adding a return address to the stack.

The incomplete pseudocode for the procedure PushAddress is shown below.

Using the given variables, fill in the missing pseudocode.

(c) The student uses the procedure PopAddress to simulate retrieving a return address from the stack.

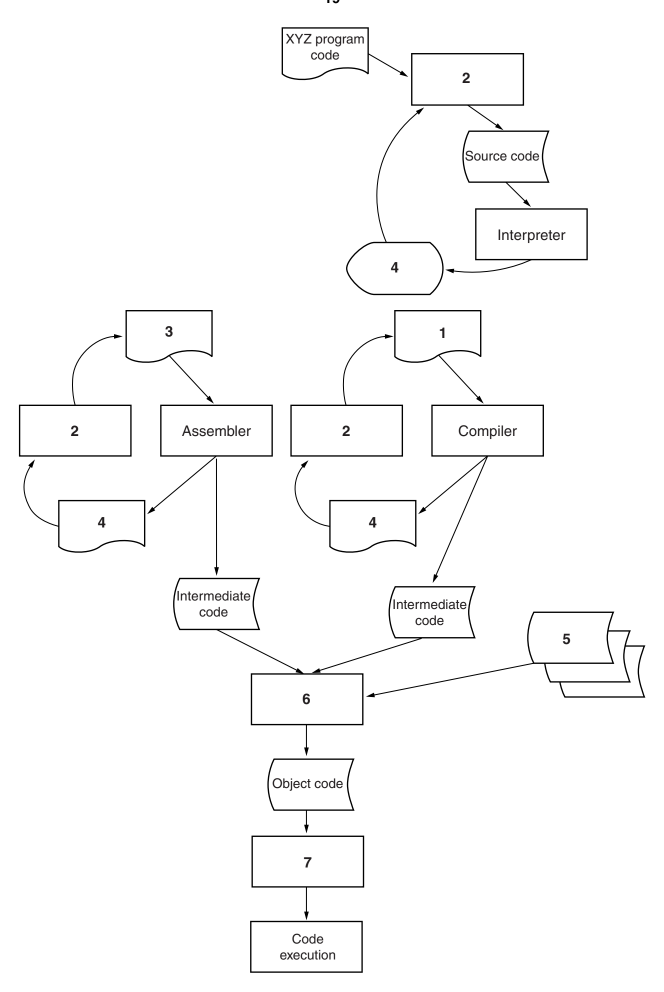
Complete the pseudocode for this PopAddress procedure.

Question 5 begins on page 16.

A co	omput	ter sy	stem	store	s inte	gers	in a s	ingle	byte	using two's complement representation.
(a)	State	e the	dena	ry inte	eger r	epres	sente	d by t	he fol	lowing two bytes.
	Give	the h	nexad	ecima	al rep	reser	ntation	of e	ach ir	nteger.
	(i)	0	1	1	0	1	1	1	1	Denary
										Hexadecimal[2]
	(ii)	1	1	1	0	0	0	1	1	Denary
							•			Hexadecimal
										[2]
(b)	State	e the	most	nega	tive d	enary	/ inte	ger th	at ca	n be represented.
										[1]
(c)	Why	do c	ompu	ter sc	ientis	ts oft	en wr	ite bi	nary i	numbers in hexadecimal?
										[1]
(d)	The	integ	ers 12	24 an	d 7 a	re to	be ad	lded.		
	Write	e the	binar	y valu	ies fo	r 124	and	7 belo	ow, u	sing two's complement representation.
	Shov	w the	binar	y adc	lition	calcu	lation	and	result	·.
		Г		<u> </u>			T			
	124	·					_			
	7	·								+
	Com	man	t on th		14					
	Com	iiieiii	OHU	ie res	uit.					
										[3]

	1	1	0	1	1	0	0	0	0	0	1	1	0	0	1
														ıry	Dena
											e num	, 			
0	0	0	0	1	0	1	0	1	1	0	0	1	0	1	1
_		0 is can	0	1	0	1	0	1	1	0	0	1	0	1	1

A te	am of programmers has developed software using a variety of languages and software tools.					
Son	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.						
The programmers had available both a compiler and an interpreter for the high-level code written. Some of the early error detection was carried out using an interpreter.						
The code	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.					
	 Error report Linker Loader Machine code Multiprogramming Program library code Source code in assembly language Source code in language XYZ Text editor 					
	1					
	2					
	3					
	4					
	5					
	6					
	7[7]					
(c)	Describe one benefit and one drawback of using an interpreter for part of the software development.					
	Benefit					
	Drawback					
	The The Son (a) (b)					



	a across a wide area network
--	------------------------------

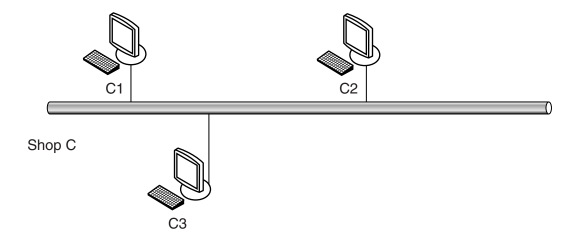
1	 	 	
2	 	 	
			ГА
			14

- (b) A company has three retail shops, Shop A, Shop B and Shop C, located in different towns.
 - Shop A and Shop B each have a single computer. They connect to the network of Shop C.
 - Shop C has a Local Area Network (LAN) consisting of:
 - three computers (C1, C2 and C3)
 - a fourth computer (C4) which acts as a print server for a laser printer
 - a file server (ServerY) contains all the order processing data for all three shops and authenticates all logons

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

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







[4]

[1]
[1]
[2]

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