

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.



schedules.	ble Aircra	ftSchedule W	2 ut all aircraft ow as a first attempt	ned by an airlin at part of the da	M.	For iner's
AircraftID	Туре	YearBought	FlightCode	Departure	Arrival	0
1	747	1998	2032	Delhi	Singapore	
			1187	Singapore	Melbourne	
			1326	Melbourne	Tokyo	
			1556	Tokyo	Delhi	
2	747-400	2007	1426	Bristol	Amsterdam	
			1427	Amsterdam	Bristol	
			5564	Bristol	Rome	
			7865	Rome	Istanbul	
3	747-400	2007	1090	London	New York	
			1165	New York	Boston	

(a) (i) Explain why the table is not in First Normal Form (1NF).

.....[1]

(ii) Explain your answer in terms of the data above.

.....[1]

(b) The design is changed to the following:

Aircraft (AircraftID, Type, YearBought) Schedules (FlightCode, Departure, Arrival)

Using the data given in the original table:

(i) Show what data is now stored in the table Aircraft.

Table: Aircraft

AircraftID	Туре	YearBought

[1]

(ii) How many records are now stored in table Schedules?

[1]

		3 Explain what is meant by a primary key.	apapers
(c)	(i)	Explain what is meant by a primary key.	Co. Fr
			mbride
			[2]
	(ii)	What is the primary key of table Aircraft?	[4]
			[1]
(d)	(i)	Explain what is meant by a foreign key.	
			[2]
	(ii)	State what foreign key needs to be added to the Schedules table design.	
			[1]
(e)	An	additional table Airport is designed as shown:	
()		rport (<u>AirportName</u> , Country, NoOfRunways)	
	Exp	plain why this table is in Third Normal Form (3NF).	
	•••••		[2]
(f)	The	e normalisation process is designed to eliminate data inconsistency.	
	Exp	plain what is meant by data inconsistency.	
	•••••		[1]

- 4 A binary pattern can be used to represent a variety of different data used in a contract of the present an ASCII character code. 2

Character	Decimal	Character	Decimal	Character	Decimal
<space></space>	32	I	73	R	82
A	65	J	74	S	83
В	66	K	75	Т	84
С	67	L	76	U	85
D	68	М	77	V	86
E	69	N	78	W	87
F	70	0	79	Х	88
G	71	Р	80	Y	89
Н	72	Q	81	Z	90

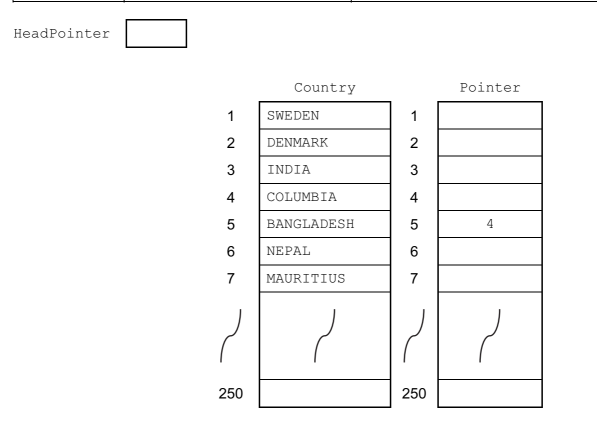
Consider the binary pattern: 0100 1110.

- (i) What character is represented by this binary pattern?
- [1] (ii) What is the hexadecimal for this binary pattern? [1] (b) (i) A computer system needs to be able to store positive and negative integers. Two possible representations are: sign and magnitude two's complement. Describe two advantages of using two's complement. [2] (ii) The integers -13 and +59 are to be added using two's complement addition. Show your working. -13 +59 +

[3]

•	al numb	ers a	re to h	e stor	ed in f	loatin	5 a poin	t renr	<u></u>	ntatic	n wit	h۰			3	000	
ea							y poin	it repre	esei	manc		11.				1ª	an
•	8 bits 4 bits	for the	expo	nent		-											
•	5 al numbers are to be stored in floating point representation with: 8 bits for the mantissa, followed by 4 bits for the exponent two's complement used for both the mantissa and the exponent Consider the binary pattern:																
(i)	Consid	der the	e bina	ry pat	tern:	1	1				r	1					
	1	0	1	0	1	0	0	0		0	1	1		1			
	What	numb	er is th	nis in c	denary	? Shc	w you	ır worl	king] .							
	,																
																	••
		•••••				•••••				•••••	•••••	•••••	•••••				
																 [3	 3]
(ii)	Explai	n how	you c													[3	 3]
(ii)	Explai	n how	you c													[3	 3]
(ii)			you c	an re	cognis	e that	the a	bove	patt	ern is	s norr	nalise	ed.			[3 [1	
	Show	the bi	nary p	an ree	cognis	e that	the a	bove negati	patt 	ern is	s norr	nalise	ed.	sign	and	[1	- 1] e
(ii) (iii)		the bi tude)	nary p whicl	an ree	cognis	e that	the a	bove negati	patt 	ern is	s norr	nalise	ed.	sign	and	[1	- 1] e
	Show	the bi tude) entati	nary p whicl	an ree	cognis	e that	the a	bove negati	patt 	ern is	s norr	nalise	ed.	sign	and	[1	- 1] e
	Show magni repres	the bi tude) entati	nary p whicl	an ree	cognis	e that	the a	bove negati	patt 	ern is	s norr	nalise	ed.	sign	and	[1	- 1] e
	Show magni repres Mantis	the bi tude) entati	nary p whicl	an ree	cognis	e that	the a	bove negati	patt 	ern is	s norr	nalise	ed.	sign	and	[1	- 1] e
	Show magni repres	the bi tude) entati	nary p whicl	an ree	cognis	e that	the a	bove negati	patt 	ern is	s norr	nalise	ed.	sign	and	[1	- 1] e
	Show magni repres Mantis	the bi tude) entati	nary p whicl	an ree	cognis	e that	the a	bove negati	patt 	ern is	s norr	nalise	ed.	sign	and	[1	- 1] e

A linked list is to	6	www.xtrapar)ers.co
	to be organised in alphabetical or Data Type	der. Description	For iner's
Country	ARRAY[250] OF STRING	Stores the country names	. CO.
Pointer	ARRAY[250] OF INTEGER	Array index which points to the next country in the linked list	
HeadPointer	INTEGER	Array index pointing to the first country in the linked list	



(a) Complete the above diagram showing all the pointer values for this linked list.

[4]

values white (b) The following pseudocode uses the linked list to output all country names when alphabetically before a requested country. For example, the user inputs NEPAL - the pseudocode outputs all the values which are alphabetically before NEPAL.

Fill in the gaps in the pseudocode.

```
INPUT RequestedValue
ΙF
   .....
   THEN
      //special case - the list is empty ...
      OUTPUT "Linked list is empty"
   ELSE
      .....
      Current \leftarrow HeadPointer
      REPEAT
         IF Country[Current] < RequestedValue</pre>
            THEN
               OUTPUT Country[Current]
               Current ←
            ELSE
               NoMoreValues ← TRUE
         ENDIF
      UNTIL NoMoreValues = TRUE
```

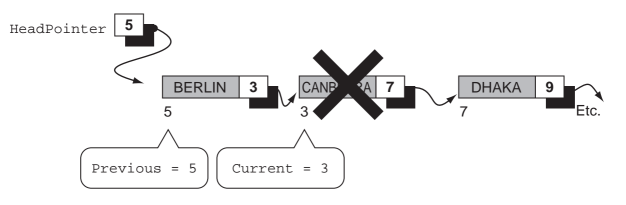
[3]

www.xtrapa
8
8 An algorithm is to be designed which inputs a requested country and outputs values in the linked list after this country. Describe how, using the pointers, this algorithm works.
Describe how, using the pointers, this algorithm works.
[4]

		9 9	rapapers.com
	-	tal cities using arrays Capital and Pointer. a value from the linked list.	For iner's
•	n will use the followir		ionic lord
Identifier	Data Tura	Description	Se
luentiller	Data Type	Description	.6
Current	INTEGER	Array index for the current capital	1 M
Previous	INTEGER	Array index for the previous capital	

The following diagram shows the first three capitals in the linked list. We are about to delete CANBERRA.

The list has been searched from the HeadPointer position until the capital to be deleted, CANBERRA, is found.



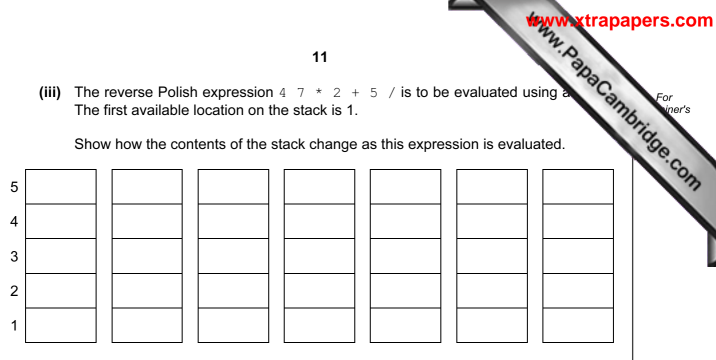
Describe the steps in the algorithm to delete CANBERRA from the linked list. (Do not attempt to write the complete algorithm.)

..... [4]

		10 ions can be written in either infix or reverse Polish notation. luate this reverse Polish expression: 5 - 5 *	apa
		10	
Exp	ress	ions can be written in either infix or reverse Polish notation.	Can
(a)	Eva	luate this reverse Polish expression:	
	96	5 – 5 *	
			[1]
(b)	Wri	te the following infix expressions in reverse Polish.	
	(i)	(c + 5) / (b - c)	
			[1]
	(ii)	3 * 9 - 6 / 2	[,]
	. ,		
			[2]
(4)		expression in reverse Polish can be evaluated on a computer system using a stac	 [1]
(u)			<i>.</i> .
	(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 t 'top of stack' index position.	he
		State whether this is a static data structure or a dynamic data structure and expl why.	ain
			[2]

(iii) The reverse Polish expression 4 7 * 2 + 5 / is to be evaluated using a The first available location on the stack is 1.

Show how the contents of the stack change as this expression is evaluated.



[4]

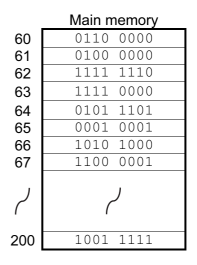
	WHY WE KI	apapers.c
	12	
(a)	Define what is meant by the term computer simulation.	For Computinge Computi
		1990
		[2]
		[-]
(b)	Give two reasons why a computer system is particularly suited to carrying out simulation.	а
	1	
	2	
		[2]
		[-]
(c)	A new road has been built which crosses an existing road at right angles. A new set traffic control lights is to be installed to control the traffic flows on the existing and ne road.	
	Identify three variables which need to be controlled by the software simulation of t operation of the traffic lights.	he
	1	
	2	
	3	[3]
(d)	The values input to the simulation will affect the outputs produced.	
	Give one example for this traffic control light scenario of a change to an input which we directly affect the output.	vill
	Input change	
	Effect on the output	
		[2]

	e shows the ass register – the Ad	13 embly language instructions for a processor which has one	For iner's
Inst	ruction	Evalenation	50
Op Code	Operand	Explanation	·Con
LDD	<address></address>	Load using direct addressing	12
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 assembly language instruction shown below. Show the contents of the Accumulator after the execution of the instruction.

LDD 66

Accumulator



- [2]
- (b) Write on the diagram to explain the assembly language instruction shown. Show the contents of the Accumulator after the execution of the instruction.

LDI 61

Accumulator

	Main memory
60	0110 0000
61	0100 0000
62	1111 1110
63	1111 0000
64	0101 1101
65	0001 0001
66	1010 1000
67	1100 0001
کم	لم
200	1001 1111
	_

[3]

 14

 (c) Trace this assembly language program using the given trace table. The first instore the program is loaded into main memory at address 200.

 200
 LDD
 208

 201
 INC

 202
 STO
 208

 203
 LDD
 207

200	LDD	208
201	INC	
202	STO	208
203	LDD	207
204	INC	
205	STO	207
206	END	
207	16	
208	150	

	Memory	/ Address
Accumulator	207	208
	16	150

[4]

(d) Explain the relationship between assembly language instructions and machine code instructions.

..... [1]

7	(a)	15 Explain what is meant by an interrupt.	For iner's
	(b)	[2] An operating system uses interrupts which have priorities.	JOHN
	(5)	Describe the sequence of steps which would be carried out by the interrupt handler software when an interrupt is received and serviced.	
		[6]	

(c) Modern personal computer operating systems support multi-tasking. One of the modules of such an operating system will be for memory management.

agement. Describe two different strategies which could be used to manage the available main memory.

	1
	2
	[6]
(d)	Once a process finishes and memory becomes available, the scheduler will decide which process/job is to be loaded next.
	State three attributes of a process which are used to assess which job will be the next to be loaded into main memory.
	1
	2

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