

Cambridge International AS & A Level

CANDIDATE NAME						
CENTRE NUMBER				CANDIDATE NUMBER		

COMPUTER SCIENCE 9618/22

Paper 2 Fundamental Problem-solving and Programming Skills

October/November 2023

2 hours

You must answer on the question paper.

You will need: Insert (enclosed)

INSTRUCTIONS

- Answer **all** questions.
- Use a black or dark blue pen.
- Write your name, centre number and candidate number in the boxes at the top of the page.
- Write your answer to each question in the space provided.
- Do not use an erasable pen or correction fluid.
- Do not write on any bar codes.
- You may use an HB pencil for any diagrams, graphs or rough working.
- Calculators must **not** be used in this paper.

INFORMATION

- The total mark for this paper is 75.
- The number of marks for each question or part question is shown in brackets [].
- No marks will be awarded for using brand names of software packages or hardware.
- The insert contains all the resources referred to in the questions.

Refer to the **insert** for the list of pseudocode functions and operators.

- 1 A shop sells car accessories. A customer order is created if an item cannot be supplied from current stock. A program is being developed to create and manage the customer orders.
 - (a) The following identifier table shows some of the data that will be stored for each order.

Complete the identifier table by adding meaningful variable names and appropriate data types.

Example value	Explanation		Variable name	Data type	
"Mr Khan"	The name of the customer		CustomerName	STRING	
3	The number of items in the order		NumItems	INTEGER	
TRUE	To indicate whether this is a new customer		NewCustomer	BOOLEAN	
15.75	The deposit paid by the customer		Deposit	REAL	

[4]

(b) Other variables in the program have example values as shown:

Variable	Example value
Total	124.00
DepRate	2.00
Description	"AB12345:Cleaning Brush (small)"

Complete the table by evaluating each expression using the example values.

Expression	Evaluates to		
(Total * DepRate) + 1.5		249.50	
RIGHT (Description, 7) "(small)			
(LENGTH (Description) - 8) > 16			
NUM_TO_STR(INT(DepRate * 10)) & '%'		"20%"	

[4]

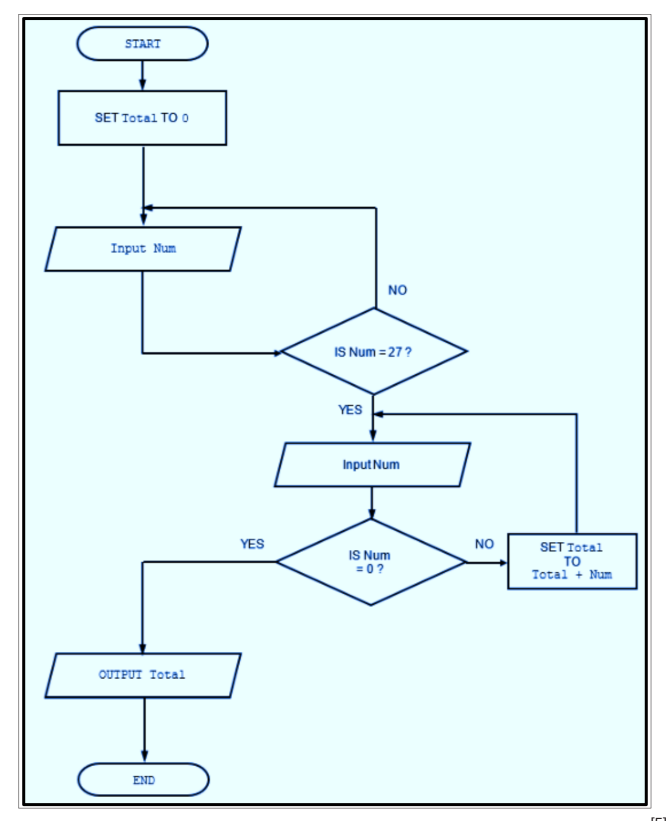
(c) The data that needs to be stored for each customer order in part (a) is not all of the same type.

Describe an effective way of storing this data for many customer orders while the program is running.

 Declaration	
 Declare a composite / record (type) Declare an array of the given composite / record (type) 	
 Expansion of record:	
 3 containing all data items required // containing items of different data types	
 Expansion of array:	
 where each array element represents data for one order / customer (order)	. [3]

2 An algorithm will:

- 1. input a sequence of integer values, one at a time
- 2. ignore all values until the value 27 is input, then sum the remaining values in the sequence
- 3. stop summing values when the value 0 is input and then output the sum of the values.
- (a) Draw a program flowchart to represent the algorithm.

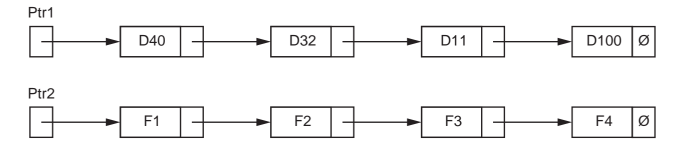


[5]

b)	The solution to the algorithm includes iteration.	
	Give the name of a suitable loop structure that could be used.	
	Justify your answer.	
	Name	
	Justification	
		[2

- Name: (pre / post) conditional loop Justification: the number of iterations is not known // loop ends following a specific input (in the loop)

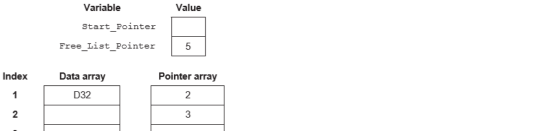
- 3 The diagram represents a linked list Abstract Data Type (ADT).
 - Ptr1 is the start pointer. Ptr2 is the free list pointer.
 - Labels D40, D32, D11 and D100 represent the data items of nodes in the list.
 - Labels F1, F2, F3 and F4 represent the data items of nodes in the free list.
 - The symbol Ø represents a null pointer.



(a) The linked list is implemented using two variables and two 1D arrays as shown.

The pointer variables and the elements of the Pointer array store the indices (index numbers) of elements in the Data array.

Complete the diagram to show how the linked list as shown above may be represented using the variables and arrays.

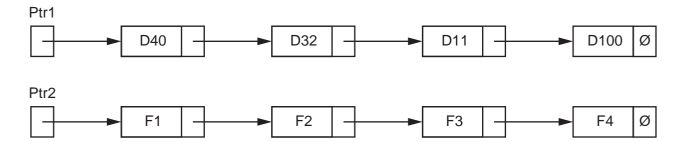


1	D32		2
2			3
3			
4	D40		
5			
6	F2		7
7			
8			
		'	

Index	Data Array	Pointer Array	
1	D32	2	
2 (D11	3	
3	D100	0	
4	D40	1	
5	F1	6	
6	F2	7	
7	F3	8	
8	F4	0	

[5]

(b) The original linked list is to be modified. A new node D6 is inserted between nodes D32 and D11.



The algorithm required is expressed in four steps as shown.

Complete the steps.

- 1. Assign the data item to to
- 2. Set the of this node to point to
- 3. Set Ptr2 to point to
- 4. Set pointer of to point to

[4]

- 1 Assign the data item D6 to F1
- 2 Set the **pointer** of this node to point to **D11**
- 3 Set Ptr2 to point to F2
- 4 Set pointer of D32 to point to D6

- 4 A procedure Count () will:
 - 1. input a value (all values will be positive integers)
 - 2. count the number of odd values and count the number of even values
 - 3. repeat from step 1 until the value input is 99
 - 4. output the two count values, with a suitable message.

The value 99 must not be counted.

(a) Write pseudocode for the procedure Count().

```
PROCEDURE Count()
   DECLARE COdd, CEven, ThisNum : INTEGER
   COdd \leftarrow 0
   CEven \leftarrow 0
   INPUT ThisNum
   WHILE ThisNum <> 99
      IF ThisNum MOD 2 = 1 THEN
         COdd ← COdd + 1
      ELSE
         CEven ← CEven + 1
      ENDIF
      INPUT ThisNum
   ENDWHILE
   OUTPUT "Count of odd and even numbers: ", COdd, CEven
ENDPROCEDURE
```

(b) The procedure Count () is to be tested.

Typical test data would consist of odd and even values, for example:

23, 5, 64, 100, 2002, 1, 8, 900, 99

The purpose of this test would be to test a typical mix of even and odd values and check the totals.

Give **three** test data sequences that may be used to test **different** aspects of the procedure.

Do **not** include invalid data.

Seq	uence	1	:
-----	-------	---	---

Test data
Purpose of test.
Sequence 2:
Test data
Purpose of test.
Sequence 3:
Test data
Purpose of test.

- 1 data set with (only) odd values, terminated with 99
- data set with (only) even values, terminated with 99
- 3 data sets with same number of odd and even values, terminated with 99

[3]

- 4 data sets with all even / all odd with just one odd/even value, terminated with 99
- 5 data sets with no values just final 99
- 6 data sets without (terminating) 99 // missing or incorrectly placed 99

5 A global 1D array of integers contains four elements, which are assigned values as shown:

```
\begin{array}{l} \text{Mix[1]} \leftarrow 1 \\ \text{Mix[2]} \leftarrow 3 \\ \text{Mix[3]} \leftarrow 4 \\ \text{Mix[4]} \leftarrow 2 \end{array}
```

A procedure Process () manipulates the values in the array.

The procedure is written in pseudocode:

```
PROCEDURE Process(Start : INTEGER)

DECLARE Value, Index, Count : INTEGER

Index 		Start
Count 		0

REPEAT

Value 		Mix[Index]

Mix[Index] 		Mix[Index] - 1

Index 		Value

Count 		Count + 1

UNTIL Count = 5

Mix[4] 		Count * Index
```

Complete the trace table on the opposite page by dry running the procedure when it is called as follows:

CALL Process (3)

ENDPROCEDURE

Index	Value	Count	Mix[1]	Mix[2]	Mix[3]	Mix[4]

	\sim
- 1	61
- 1	OI

Index	Value	Count	Mix[1]	Mix[2]	Mix[3]	Mix[4]
3		0	1	3	4	2
	4				3	
4		1				
	2					1
2		2				
	3			2		
3		3				
	3				2	
3		4				
	2				1	
2		5				
						10

- **6 (a)** A procedure CreateFiles() will take two parameters:
 - a string representing a file name
 - an integer representing the number of files to be created.

The procedure will create the number of text files specified.

Each file is given a different name. Each file name is formed by concatenating the file name with a suffix based on the file number. The suffix is always three characters.

For example, the call CreateFiles ("TestData", 3) would result in the creation of the three files, TestData.001, TestData.002 and TestData.003.

Each file will contain a single line. For example, file TestData.002 would contain the string:

```
This is File TestData.002
```

Write pseudocode for CreateFiles().

Assume both parameters are valid and that the integer value is between 1 and 999, inclusive.

```
PROCEDURE CreateFiles (NameRoot : STRING, NumFiles :
                                                  INTEGER)
   DECLARE FileName, Suffix : STRING
   DECLARE Count : INTEGER
   FOR Count ← 1 TO NumFiles
      Suffix ← NUM TO STR(Count)
      WHILE LENGTH(Suffix) <> 3
         Suffix ← '0' & Suffix
      ENDWHILE
      FileName ← NameRoot & '.' & Suffix
      OPENFILE FileName FOR WRITE
      WRITEFILE FileName, "This is File " & FileName
      CLOSEFILE FileName
  NEXT Count
ENDPROCEDURE
```

(b) A module CheckFiles() will count the number of files produced by CreateFile part (a). CheckFiles() will take a string representing a file name and return the number found.					
		Function[1]			
	(ii)	Write the module header for CheckFiles().			
		FUNCTION CheckFiles (NameRoot : STRING) RETURNS INTEGER			
		[1]			
	(iii)	State the file mode that should be used in $CheckFiles()$.			
		Read [1]			

7 A program contains six modules:

```
PROCEDURE Module-A()

PROCEDURE Module-X(T1: INTEGER, S2: REAL)

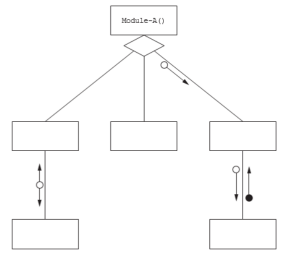
PROCEDURE Reset(BYREF Code: INTEGER)

FUNCTION Restore(OldCode: INTEGER) RETURNS BOOLEAN

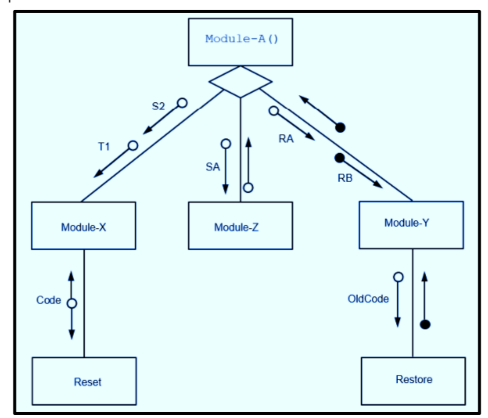
FUNCTION Module-Y(RA: INTEGER, RB: BOOLEAN) RETURNS BOOLEAN

FUNCTION Module-Z(SA: INTEGER) RETURNS INTEGER
```

Module-X() calls Reset()
Module-Y() calls Restore()



(a) Complete the structure chart for these modules.



[4]

(b) Explain the meaning of the diamond symbol as used in the diagram in part (a).

One mark for reference to selection
One mark for naming all four modules correctly

8 A class of students are developing a program to send data between computers. Many computers are connected together to form a wired network. Serial ports are used to connect one computer to another.

Each computer:

- is assigned a unique three-digit ID
- has three ports, each identified by an integer value
- is connected to between one and three other computers.

Data is sent as individual message strings.

Each string contains the destination ID (the ID of the computer that is to receive the message) followed by the data:

```
<DestinationID><Data>
```

Messages may pass through several computers on the way to their destination.

When a message arrives at a computer, that is **not** the destination, the program needs to forward it on to another computer using one of its serial ports.

The port to use is obtained from information that is stored in an array RouteTable.

RouteTable is a global 2D array of integers. It is declared in pseudocode as follows:

```
DECLARE RouteTable : ARRAY[1:6,1:3] OF INTEGER
```

The values in the first two columns of RouteTable define a range of ID values.

Column 3 gives the corresponding port number to use when forwarding the message to a computer with an ID within this range.

For example, the contents of RouteTable could be:

	Column 1	Column 2	Column 3
Row 1	100	199	1
Row 2	200	259	2
Row 3	-1	<undefined></undefined>	<undefined></undefined>
Row 4	260	399	2
Row 5	400	599	3
Row 6	600	999	1

In this example, a message that arrives with a <code>DestinationID</code> of "283" will be forwarded using port 2.

Row 3 in the example shows an unused row. These may occur anywhere. Unused rows have the column 1 element set to -1. The value of unused elements in the other two columns is undefined.

The programmer has defined the first program module as follows:

Module	Description
GetPort()	 takes a DestinationID as a parameter of type string searches for the range corresponding to the DestinationID in the array returns the port number, or returns -1 if no corresponding range is found

(a) Write pseudocode for module GetPort().

Assume DestinationID contains a valid three-digit string.

```
FUNCTION GetPort (ThisDest : STRING) RETURNS INTEGER
       DECLARE Index, DNum, Port : INTEGER
       DNum ← STR TO NUM(ThisDest)
. . . . .
       Index \leftarrow 1
. . . .
       Port ← -1
. . . .
      REPEAT
          IF RouteTable[Index, 1] <> -1 THEN
             IF DNum >= RouteTable[Index, 1] AND
                 DNum <= RouteTable[Index, 2] THEN
. . . . .
                     Port ← RouteTable[Index, 3]
. . . . .
             ENDIF
          ENDIF
. . . . .
          Index ← Index + 1
       UNTIL Index = 7 OR Port <> -1 // end of array or
                                                       range found
       RETURN Port
   ENDFUNCTION
```

(b) Copies of the same program will run on each computer. The program contains a global variable MyID of type string, which contains the unique ID of the computer in which the program is running.

When messages are received, they are placed on one of two stacks. Stack 1 is used for messages that have reached their destination and stack 2 is used for messages that will be forwarded on to another computer.

Additional modules are defined:

Module	Description
StackMsg() (already written)	 takes two parameters: a string representing a message an integer representing the stack number adds the message to the required stack returns TRUE if the message is added to the required stack, otherwise returns FALSE
ProcessMsg()	 takes a message as a parameter of type string ignores any message with a zero-length data field extract the DestinationID from the message checks whether the DestinationID is this computer or whether the message is to be forwarded uses StackMsg() to add the message to the appropriate stack outputs an error if the message could not be added to the stack

Write pseudocode for module ${\tt ProcessMsg}$ ().

Module StackMsq() must be used.

```
PROCEDURE ProcessMsg(ThisMsg : STRING)
       DECLARE ThisDest : STRING
       DECLARE Response : BOOLEAN
       DECLARE StackNum : INTEGER
       IF LENGTH (ThisMsg) >= 4 THEN
          ThisDest ← LEFT (ThisMsg, 3)
. . . . .
          IF ThisDest = MyID THEN // It's for this computer
             StackNum ← 1
          ELSE
             StackNum ← 2
. . . . .
          ENDIF
.....
                                                                   . . . . . .
          Response ← StackMsg(ThisMsg, StackNum)
          IF Response = FALSE THEN
             OUTPUT "Message discarded - no room on stack"
          ENDIF
                                                                   . . . . . .
       ENDIF
   ENDPROCEDURE
```

(c) The program contains a module GetFile() which receives text files sent from another computer.

Lines from the file are sent one at a time. Each message contains one line and ProcessMsq() from part **(b)** adds each message as it is received onto stack 1.

Module GetFile() removes messages from stack 1 and writes the data to a text file.

There is a problem. Under certain circumstances, the received file does not appear as expected.

Assume that while a file is being received ProcessMsg() receives only messages containing lines from the file.

(i)	Describe the circumstances and explain the problem.
-----	---

Circumstances	 	 	 	

Explanation

Decide on scenario and mark accordingly.

Scenario one:

- If more than one line is / all lines are stored on the stack (before line(s) are removed)
- The stack operates as a FILO device // Last item added to stack will be in first item out

[3]

So lines in the file appear out of sequence

Scenario two:

- Stack is Full
- Not all lines can be stored on the stack
- so resulting file will not contain all the original lines

Scenario three:

- (All) the data in a line read can't be stored on the stack
- Stack elements have not been allocated enough memory
- so only part of each line is stored in the file

Scenario four:

- Stack is empty
- The stack is being read faster than it is being written to
- so blank lines may be inserted into the file
- (ii) Suggest a more appropriate Abstract Data Type that could be used to store the messages that would not have the same problem.

