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COMPUTER SCIENCE

9608/21

Paper 2 Fundamental Problem-solving and Programming Skills

October/November 2018

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 in the spaces at the top of this page.

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.

The maximum number of marks is 75.

This document consists of **16** printed pages.

Question 1 begins on the next page.

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- 1 (a) The following table contains statements written in pseudocode.

Show what type of programming construct each statement represents.

Put a tick (✓) in the appropriate column for each statement.

Statement	Selection	Repetition (Iteration)	Assignment
WHILE Count < 20			
Count ← Count + 1			
IF MyGrade <> 'C' THEN			
Mark[Count] ← GetMark(StudentID)			
ELSE OUTPUT "Fail"			
ENDFOR			

[6]

- (b) (i) The following table contains statements written in pseudocode.

Give the most appropriate data type for the variable used in each statement.

Statement	Data type
MyAverage ← 13.5	
ProjectCompleted ← TRUE	
Subject ← "Home Economics"	
MyMark ← 270	
MyGrade ← 'B'	

[5]

- (ii) The following table contains statements written in pseudocode.

Complete the table by evaluating each expression using the values from **part (b)(i)**.

If any expression is invalid, write "ERROR" in the **Evaluates to** column.

For the built-in functions list, refer to the **Appendix** on page 16.

Expression	Evaluates to
"Air-" & MID(Subject, 7, 3)	
INT(MyAverage / 2)	
ProjectCompleted AND MyMark > 270	
ProjectCompleted OR MyMark > 260	
ASC(MyGrade / 3)	

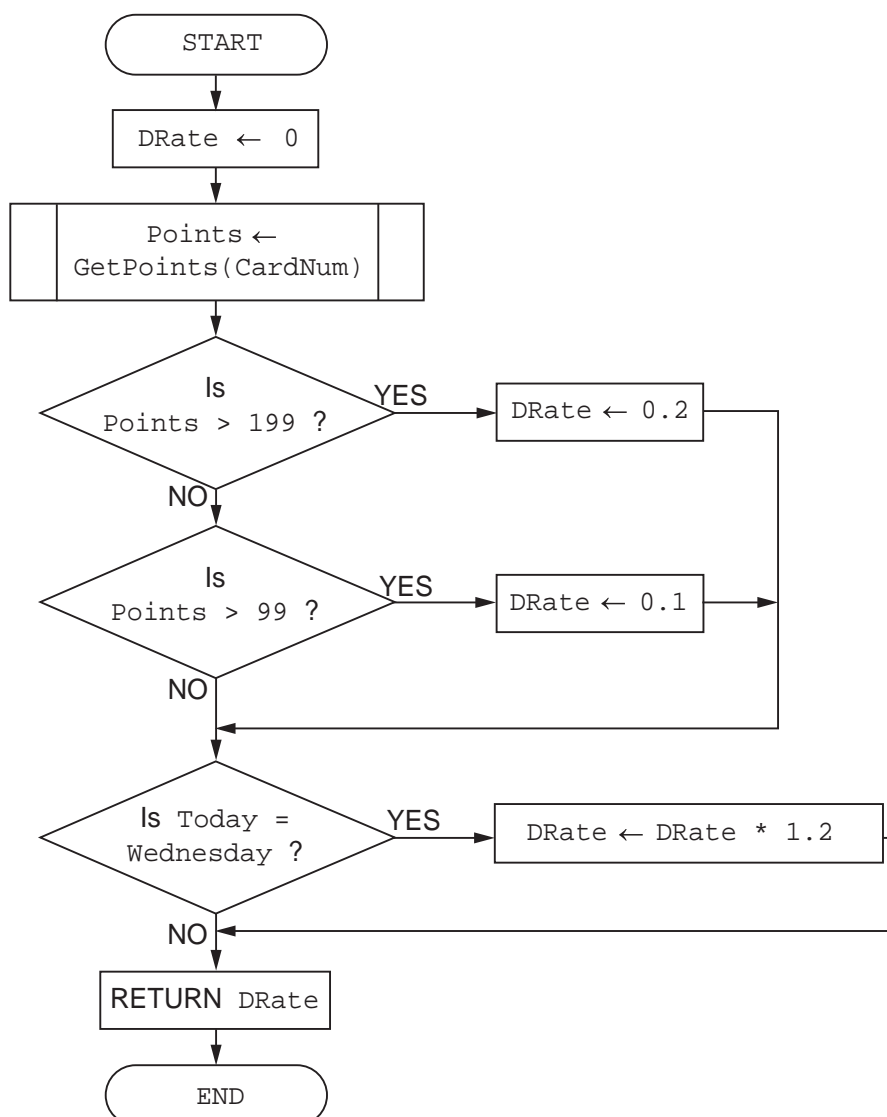
[5]

- 2 Shop customers have a discount card with a unique card number. Customers collect points after they have bought items. The more points they have, the bigger the discount. If they shop on a Wednesday, their discount is increased by 20%.

The function `GetDiscountRate()` takes a card number as a parameter and returns the discount rate for a customer based on the number of points they have collected. A flowchart for the function is shown.

The function uses the following variables and functions.

Identifier	Data type	Description
DRate	REAL	The discount rate
CardNum	STRING	The unique customer card number
Points	INTEGER	The number of points collected
GetPoints()	FUNCTION	Takes the card number as a parameter and returns the number of points already collected
Today()	FUNCTION	Returns the day number: 1 for Monday, 2 for Tuesday etc.



(b) A programmer writes the function `GetDiscountRate()` in a high-level language.

(i) A run-time error could occur when the function is used.

Name **and** describe **one** other type of error that the function could contain.

Name

Description

.....

.....

[2]

(ii) Function `GetPoints()` has not been written yet.

Name **and** describe a strategy that can be used to test `GetDiscountRate()` before the `GetPoints()` function has been written.

Name

Description

.....

.....

[2]

(c) There are different ways to minimise the risk of errors when writing programs, such as the use of constants and library routines.

(i) Identify **two** values that could be replaced by constants in the function

`GetDiscountRate()`.

.....

.....[1]

(ii) Write **pseudocode** to declare **one** of the constants you have given in **part (c)(i)**.

.....[2]

(iii) Explain how the use of constants helps to minimise programming errors.

.....

.....

.....

.....[2]

(iv) Give a reason why the use of library routines helps to minimise the risk of errors when writing a program.

.....
.....[1]

(v) Constants and library routines help to minimise the risk of errors.

Name another way that you can minimise the risk of errors when writing a program.
Explain how this helps.

Name

Explanation

.....
.....
.....[2]

Question 4 begins on the next page.

(c) The function `ScanArray()` is one of a number of sub-tasks within a program.

Name the process that involves the splitting of a problem into sub-tasks **and** state **two** advantages of this approach.

Name

Advantage 1

.....

Advantage 2

.....

[3]

(d) `ResultArray` is a 2D array of type `STRING`. It represents a table containing 100 rows and 2 columns.

Write **program code** to declare `ResultArray` **and** set all elements to the value `'*'`.

Programming language

Program code

.....

.....

.....

.....

.....

.....

.....

.....[3]

Question 5 begins on the next page.

- 5 A program collects data about the performance of a car at regular time intervals. A text file, `CarStatus.txt`, stores the data.

The format of each line of the text file is as follows:

```
<Time>,<Amount of fuel used>,<Distance travelled>
```

Data items are separated by a ',' (comma) character.

The program contains the following functions.

Function	Description
<code>GetTime()</code>	Returns a string representing the current time. May return <code>NULL</code> under certain circumstances.
<code>GetFuel()</code>	Returns a string representing the amount of fuel used
<code>GetDistance()</code>	Returns a string representing the distance travelled

The function `SaveStatus()` will:

- obtain the time, fuel used and distance data using the appropriate function calls
- check that the time string is not `NULL`
- return `FALSE` if the current time string remains `NULL` after three attempts
- form the text string, write it to the file and return `TRUE`

The file should not be open longer than necessary.

Appendix

Built-in functions (pseudocode)

In each function, if the function call is not properly formed, the function returns an error.

`MID(ThisString : STRING, x : INTEGER, y : INTEGER)` RETURNS STRING
returns a string of length `y` starting at position `x` from `ThisString`

Example: `MID("ABCDEFGH", 2, 3)` returns string "BCD"

`LENGTH(ThisString : STRING)` RETURNS INTEGER
returns the integer value representing the length of `ThisString`

Example: `LENGTH("Happy Days")` returns 10

`LEFT(ThisString : STRING, x : INTEGER)` RETURNS STRING
returns leftmost `x` characters from `ThisString`

Example: `LEFT("ABCDEFGH", 3)` returns string "ABC"

`RIGHT(ThisString: STRING, x : INTEGER)` RETURNS STRING
returns rightmost `x` characters from `ThisString`

Example: `RIGHT("ABCDEFGH", 3)` returns string "FGH"

`TO_UPPER(ThisString : STRING)` RETURNS STRING
returns a string formed by converting all lower case alphabetic characters of `ThisString` to upper case. Other characters will be unchanged.

Example: `TO_UPPER("Disk Error 27")` returns "DISK ERROR 27"

`INT(x : REAL)` RETURNS INTEGER
returns the integer part of `x`

Example: `INT(27.5415)` returns 27

`ASC(ThisChar : CHAR)` RETURNS INTEGER
returns the ASCII value of character `ThisChar`

Example: `ASC('A')` returns 65

Operators (pseudocode)

Operator	Description
&	Concatenates (joins) two strings Example: "Summer" & " " & "Pudding" produces "Summer Pudding"
AND	Performs a logical AND on two Boolean values Example: TRUE AND FALSE produces FALSE
OR	Performs a logical OR on two Boolean values Example: TRUE OR FALSE produces TRUE