

Cambridge International Examinations

Cambridge International Advanced Subsidiary and Advanced Level

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		



COMPUTER SCIENCE

Paper 2 Fundamental Problem-solving and Programming Skills

May/June 2018

2 hours

9608/21

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.



Question 1 begins on the next page.

1 (a) A program stores data about hospital patients.

Give a suitable identifier name for each of the data items.

Description of data item	Suitable identifier name
The temperature of the patient	
The temperature of the room	
The patient identification number	
The name of the nurse taking the measurement	

[4]

(b) (i) Program variables have values as follows:

Variable	Value
MyGreeting	"Happy Birthday"
MyInitial	'C'
AgeInYears	27
Weight	60.5
Married	TRUE
Children	TRUE

Evaluate each expression in the following table.

If an expression is invalid, write ERROR.

For the built-in functions list, refer to the **Appendix** on page 15.

Expression	Evaluates to
"Mon" & MID(MyGreeting, 10, 2)	
AgeInYears + ASC(MyInitial)	
INT(MyInitial)	
MOD(Weight * 2, 10)	
Married AND (NOT Children)	

[5]

(ii) Programming languages support different data types.

Give an appropriate data type for each of these variables from part (b)(i).

Variable	Data type
MyGreeting	
MyInitial	
AgeInYears	
Weight	
Married	

[5]

2 The following is a function design in pseudocode.

Line numbers are given for reference only.

```
FUNCTION StringClean(InString : STRING) RETURNS STRING
01
02
03
      DECLARE NextChar : CHAR
      DECLARE OutString : STRING
04
05
      DECLARE Counter : INTEGER
      DECLARE MyString : STRING
06
07
80
      OutString ← ""
09
10
   FOR Counter \leftarrow 1 TO LENGTH(InString)
11
12
          NextChar ← MID(InString,Counter,1)
13
         NextChar ← LCASE(NextChar)
14
         IF (NextChar >= 'a') AND (NextChar <= 'z')</pre>
15
16
17
             THEN
18
19
                OutString ← OutString & NextChar
20
21
         ENDIF
22
23
   ENDFOR
24
25
      RETURN OutString
26
27
   ENDFUNCTION
```

(a) (i) This pseudocode includes features that make it easier to read and understand.

State **four** such features.

Feature 1	
Feature 2	
Feature 3	
Feature 4	[4]

.....[1

(ii) State one feature that could be added to make the pseudocode easier to understand.

(b) Study the function StringClean(). Identify the features of the function in the following table.

Feature	Answer
A line number containing an example of an assignment statement	
A line number containing the start of a repetition block	
A line number containing the end of a repetition block	
A line number containing the start of a selection statement	
The number of parameters of the MID function	
The Boolean operator used	
The number of local variables	
The number of function calls from within StringClean() resulting from the call: NewString ← StringClean("Me")	
The number of a line containing an unnecessary statement	

[9]

In a chemical factory, a procedure, CheckSensor() is required to allow an operator to monitor the temperature in different locations.

In the factory:

- the temperature is measured by 10 sensors, each at a different location
- each sensor has a unique ID (1 to 10).

The procedure <code>CheckSensor()</code> will compare the measured temperature against each of two constant values, <code>LowTemp</code> and <code>HighTemp</code>. It will perform the following actions depending on the result of the comparison.

Measured temperature	Action
below LowTemp	Output "Cold"
from LowTemp to HighTemp	Output "Normal"
above HighTemp	Call procedure Alarm()

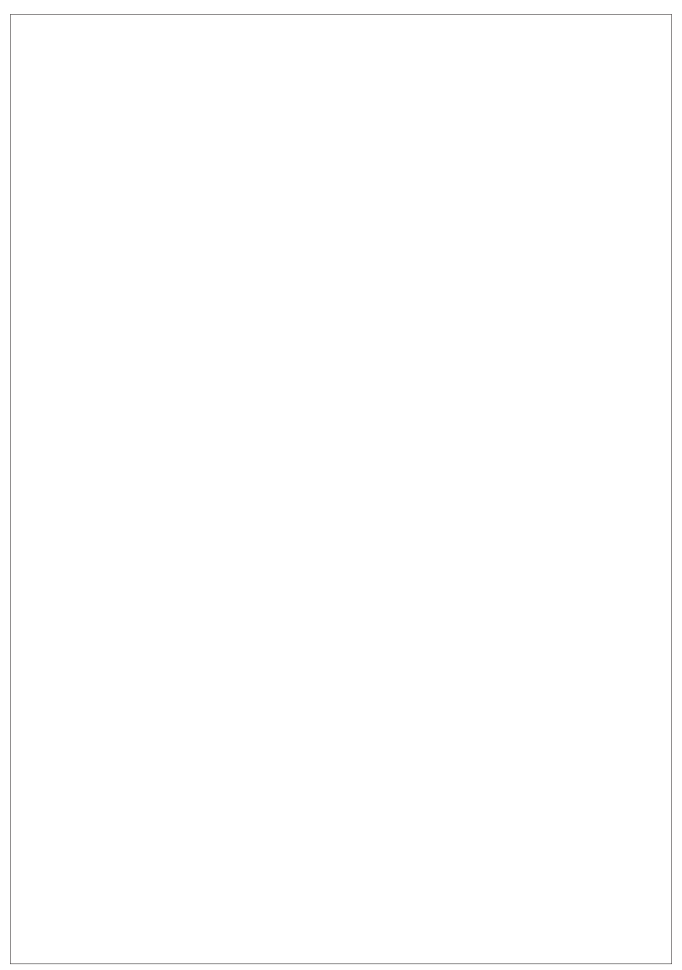
A library function, GetTemp(), returns the temperature value from a given sensor.

The structured English representing the algorithm for the procedure <code>CheckSensor()</code> is as follows:

- Prompt for the input of a sensor ID.
- 2. Input a sensor ID.
- 3. If the sensor ID is invalid, repeat from step 1.
- 4. Call the GetTemp() function with the sensor ID as the parameter, to obtain the relevant temperature.
- 5. Compare the temperature against the two constant values and take the appropriate action.

Draw a program flowchart on the next page to represent the algorithm for procedure CheckSensor().

Variable declarations are not required in program flowcharts.



4 (a) A structure chart is used in modular program design.

Iteration and selection are two features of an algorithm that may be shown on a structure chart
Give three other features.

Feature 3	
	131

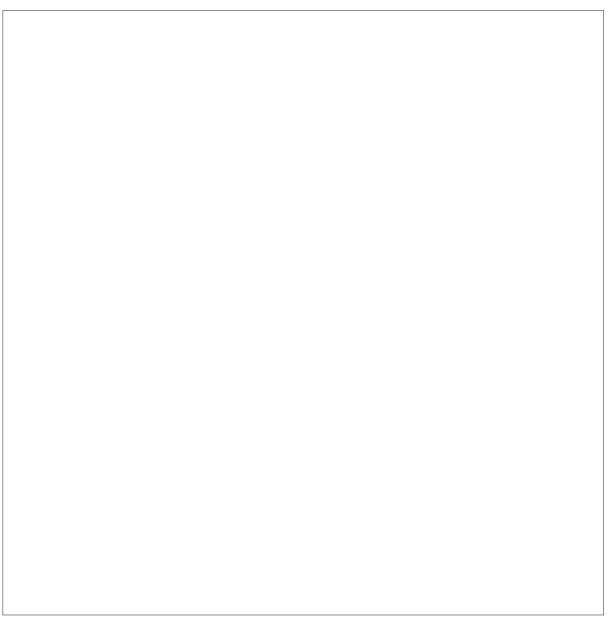
(b) Pseudocode for a function is shown.

```
FUNCTION ItemProcess (AddItem, InString : STRING) RETURNS BOOLEAN
  DECLARE RetFlag : BOOLEAN
  RetFlag 	 FALSE

IF AddItem = "Yes"
    THEN
        RetFlag 	 AddToList(InString)
  ELSE
        CALL RemoveFromList(InString)
ENDIF
RETURN RetFlag
```

ENDFUNCTION

Draw a structure chart on the next page to represent this pseudocode.



[6]

score is stored along with their membership number and the date of the round.

A golf club holds information about its members. When a member completes a round of golf, their

(a)	Explain why the club stores these data in a file rather than an array.
	[1]
(b)	Editing functions such as cut, copy and paste are features provided by an Integrated Development Environment (IDE).
	Give two additional features of an IDE that are helpful when coding a program.
	Feature 1
	Feature 2
	[2]

(c) The information is stored in a text file, ScoreDetails.txt. The format of each line of the text file is as follows:

<MembershipNumber><Date><Score>

- MembershipNumber is a four-digit numeric string.
- Date is a six-digit numeric string in the format DDMMYY
- Score is a two-digit numeric string in the range "50" to "99".

A procedure, AddNewScores(), is being developed. This will allow the user to enter scores for several members on a particular date.

The procedure, AddNewScores(), will perform the following actions:

- 1. Prompt for the date of the scores.
- 2. Input the date of the scores.
- 3. Prompt for the membership number.
- 4. Input the membership number.
- 5. If the membership number is an empty string then end the procedure.
- 6. Prompt for the score.
- 7. Input the score.

5

- 8. Validate the score.
- 9. If the validation fails then repeat from step 6.
- 10. Form a text string from the data and write this to the ScoreDetails.txt file.
- 11. Repeat from step 3.

Visual Basic and Pascal: You should include the declaration statements for variables.

Write **program code** for the AddNewScores() procedure.

Python: You should show a comment statement for each variable used with its data type.
Programming language
Program code
[9]

6 (a) The following pseudocode includes references to a 1D array.

DECLARE StudentGrade : ARRAY[1:5] OF CHAR

DECLARE n : INTEGER DECLARE x : CHAR

 $n \leftarrow 3$

 $x \leftarrow StudentGrade[n]$

(i)	Use the correct technical terms to explain the meaning of [1:5] in this pseudocode) .
		[2
(ii)	Use the correct technical term to complete the following statement.	

(b) A 2D array, Picture, contains data representing a bitmap image. Each element of the array

Integer n is used as the to StudentGrade.

represents one pixel of the image. The image is grey-scale encoded where the value of each pixel ranges from 0 (representing black) to 255 (representing white) with intermediate values representing different levels of grey.

The following is an example of an image and the corresponding data values for the Picture array.

Bitmap image

Values

[1]

240	10	10	10	10	10	10	240
80	80	240	80	80	240	80	80
80	80	240	80	80	240	80	80
80	80	150	150	150	150	80	80
80	80	240	240	240	240	80	80
80	80	150	150	150	150	80	80
240	240	150	150	150	150	240	240
240	240	150	150	150	150	240	240

In pseudocode, the array is declared as follows:

DECLARE Picture : ARRAY[1:8, 1:8] OF INTEGER

A function, Lighten(), is required to lighten the image. Lightening an image may cause it to 'burn out'. An image is said to be 'burnt out' if any pixel is set to the maximum value of 255.

The function Lighten() will:

1.	increase	the	value	of	each	pixel	by	10%
							- ,	/ -

2.	return	TRUE	if the	resultant	image	is	'burnt	out'.
----	--------	------	--------	-----------	-------	----	--------	-------

Write pseudocode to implement the Lighten() function.				
Assume that the array Picture is a global variable.				

.....[8]

- 7 A function, ProcessMarks(), is required to analyse test marks for a class of students.
 - There are 20 students in the class.
 - A mark is between 0 and 100.
 - The marks for the class are stored in an array, Mark, which has 20 elements.
 - The array is passed to the function as a parameter.
 - The function will output a message stating the average and highest marks. For example:

 "The average mark is 34 and the highest mark is 76"
 - The function returns the subscript of the highest mark.

Write **program code** to implement the ProcessMarks() function.

Visual Basic and Pascal: You should include the declaration statements for variables. Python: You should show a comment statement for each variable used with its data type.

Programming language
Program code

.....[7]

Appendix

Built-in functions (pseudocode)

Each function returns an error if the function call is not properly formed.

 $\mathtt{MID}(\mathtt{ThisString}:\mathtt{STRING}, \mathtt{x}:\mathtt{INTEGER}, \mathtt{y}:\mathtt{INTEGER})$ 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 string 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"

LCASE(ThisChar : CHAR) RETURNS CHAR returns the character value representing the lower case equivalent of ThisChar

 $\label{thisChar} \mbox{If $\mbox{ThisChar}$ is not an upper-case alphabetic character then it is returned unchanged.}$

Example: LCASE('W') returns 'w'

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

 ${\tt MOD(ThisNum:INTEGER, ThisDiv:INTEGER) RETURNS\ INTEGER} \\ {\tt returns\ the\ integer\ value\ representing\ the\ remainder\ when\ ThisNum\ is\ divided\ by\ ThisDiv} \\ {\tt returns\ the\ integer\ value\ representing\ the\ remainder\ when\ ThisNum\ is\ divided\ by\ ThisDiv} \\ {\tt returns\ the\ integer\ value\ representing\ the\ remainder\ when\ ThisNum\ is\ divided\ by\ ThisDiv} \\ {\tt returns\ the\ integer\ value\ representing\ the\ remainder\ when\ ThisNum\ is\ divided\ by\ ThisDiv} \\ {\tt returns\ the\ integer\ value\ representing\ the\ remainder\ when\ ThisNum\ is\ divided\ by\ ThisDiv} \\ {\tt returns\ the\ integer\ value\ representing\ the\ remainder\ when\ ThisNum\ is\ divided\ by\ ThisDiv} \\ {\tt returns\ the\ integer\ value\ representing\ the\ remainder\ when\ ThisNum\ is\ divided\ by\ ThisDiv} \\ {\tt returns\ the\ integer\ value\ representing\ the\ remainder\ when\ thisDiv} \\ {\tt returns\ the\ integer\ value\ representing\ the\ remainder\ when\ thisDiv} \\ {\tt returns\ the\ integer\ value\ representing\ the\ remainder\ when\ thisDiv} \\ {\tt returns\ the\ thisDiv} \\ {\tt returns\ thi$

Example: MOD(10,3) returns 1

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						

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