Cambridge International AS & A Level

Cambridge International Examinations

Cambridge International Advanced Subsidiary and Advanced Level

	CANDIDATE NAME			
	CENTRE NUMBER		CANDIDATE NUMBER	
*				
0	COMPUTER S	CIENCE		9608/22
	Paper 2 Funda	mental Problem-solving and	Programming Skills	May/June 2018
ω	•	0		2 hours
	Candidates ans	swer on the Question Paper.		
ω	No Additional M	laterials are required.		
Ű	No calculators a	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.



1 (a) A farm has a number of greenhouses used to grow vegetables. Each greenhouse has a different identification number. A program is needed to store temperature information for each greenhouse throughout the day.

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

Description of data item	Suitable identifier name
The temperature inside the greenhouse	
The temperature outside the greenhouse	
The greenhouse identification number	
The time of the temperature measurements	

[4]

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

Variable	Value
Mark	60
Subject	"Computer Science"
Grade	'B'
CourseCompleted	TRUE
AverageMark	49.5

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 16.

Expression	Evaluates to
"Fas" & MID(Subject, 6, 3)	
LEFT(Mark, 1)	
10 + ASC(Grade)	
MOD(AverageMark * 2, 3)	
CourseCompleted AND (Mark >= 60)	

[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
Mark	
Subject	
Grade	
CourseCompleted	
AverageMark	

[5]

The following is a function design in pseudocode.

Line numbers are given for reference only.

2

```
01
  FUNCTION CountDigits (InString : STRING) RETURNS CHAR
02
03
  DECLARE nc : CHAR
  DECLARE C : INTEGER
04
  DECLARE n : INTEGER
05
06
07
80
  c ← 0
09
  n ← LENGTH(InString) // get number of characters for loop
10
11
  WHILE n > 0 	// repeat until no more characters left
12
13 nc ← LEFT (InString, 1)
14 n ← n - 1
15
  InString ← RIGHT(InString,n) // remove first character
16
17
  IF (nc < '0') OR (nc > '9')
18
   THEN
19 // do nothing
20 ELSE
21
  c ← c + 1
22
  ENDIF
23
24
  ENDWHILE
25
26 RETURN C
27
28
  ENDFUNCTION
(a) (i) This pseudocode includes features that make it easier to read and understand.
     State two such features.
     Feature 1 .....
     Feature 2
  (ii) State two additional features that should be used to make this pseudocode easier to
     read and understand.
     Feature 1
     Feature 2
```

[2]

[2]

(b) Study the function CountDigits(). 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 'pre-condition' loop	
A line number containing the end of a 'pre-condition' loop	
A line number containing the start of a selection statement	
The number of parameters passed to the LEFT () function	
The Boolean operator used	
The number of times the function LEFT() is called from within CountDigits() resulting from the call: Result ← CountDigits("AB27C4")	
The number of local variables	

[8]

(c) (i) There is a mistake in the pseudocode that would produce a data type mismatch error if a programmer were to write similar program code.

Describe this mistake and how it may be corrected.

(ii) Lines 17 to 22 of the pseudocode could be written in a simplified form.

Re-write the lines in a simplified form.

3 A chocolate factory produces bars of chocolate. A computer program controls the process.

The weight of each bar is stored in an array, BarWeight. The array contains 100 elements, representing the weights of 100 bars that make up one shipping box.

A procedure, CheckWeight(), is required to:

- 1. examine each array element and count how many times the weight has exceeded MaxWeight
- 2. compare the count obtained with a limit value, Threshold. Call procedure ServiceCheck() if the count exceeds the Threshold
- 3. output a message if the count does not exceed the Threshold. For example:

"ShippingBox OK - maximum weight exceeded 3 times."

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

Assume that:

- the array contains 100 valid weight values and the first element is BarWeight[1]
- MaxWeight, Threshold and BarWeight are global variables.

Variable declarations are not required in program flowcharts.



Question 4 begins on the next page.

8

4 The structure chart shows part of the design of a program for an online shopping system.



- (a) (i) Draw on the chart to show the following facts.
 - Each of the modules at the lower level returns a Boolean parameter, X.
 - Process basket will call only one of the modules shown at the lower level.

[2]

(ii) The parameters A to G shown on the chart will be used to pass the following information.

```
PaymentDetails
Quantity
BasketID
DeliveryAddress
ItemID
```

Complete the following table to show the parameter and the information it represents.

Parameter	Information
А	
В	
С	
D	
Е	
F	
G	

[3]

A golf club holds information about its members. When a member completes a round of golf, their 5 score is stored along with their membership number and the date of the round.

A program is to be written to store and process the score information. The information to be stored is formed into a string as follows:

```
<MembershipNumber><Date><Score>
```

(a) The program designer considers storing the strings in either a 1D array, RoundScore or as a separate variable for each round, for example, RoundScore01, RoundScore02, RoundScore03 and so on.

Describe **two** advantages of storing the strings in a 1D array rather than as separate variables.



procedure.

Feature 1 Feature 2

[2]

(c) The program needs a function, GetNumber(), to return a valid membership number. A valid membership number is a four-digit numeric string between "1111" and "9999".

The structured English representing the algorithm for this function is as follows:

- 1. Prompt and input a membership number.
- 2. Validate the membership number.
- 3. Repeat from step 1 if the membership number is invalid.
- 4. Return the valid membership number as a string.

An example of the function call in pseudocode is:

Write program code for the GetNumber() 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

[4]

(d) The program designer decides to store the strings from part (a) in a text file, ScoreDetails.txt

Each string is formatted as follows:

<MembershipNumber><Date><Score>

- MembershipNumber is a four-digit numeric string between "1111" and "9999".
- Date is a six-digit numeric string in the format DDMMYY, for example "040716".
- Score is a two-digit numeric string in the range "50" to "99".

A procedure <code>OutputLowestScore()</code> is required to output the lowest score for an individual member.

Assume that there is at least one string stored for each member.

The program needs a procedure, OutputLowestScore(), to process the ScoreDetails.txt file and output the lowest score for an individual member.

- 1. Use the GetNumber () function to obtain a valid membership number.
- 2. Search the ScoreDetails.txt file for the lowest score for that member.
- 3. Output a message giving the lowest score for that member and the date of the round. For example: "The lowest score was 66 on 300917"

Write program code for the OutputLowestScore() procedure.

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

.....[10] 6 (a) Individual elements in a 1D array are referenced using an integer value that is used as the subscript to the array.

Give the technical terms for the minimum and maximum values the subscript may take.



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

A graphics program needs a procedure, Flip(), to flip (reflect) the image. An example of an image before and after the function is:





The values contained in the 2D array before the flip are as follows:

80	80	255	80	80	255	80	80
80	80	255	80	80	255	80	80
255	80	120	120	120	120	255	80
255	80	255	255	255	255	80	80
255	80	120	120	120	120	80	80

Data values

In pseudocode, the array is declared as follows:

DECLARE Picture : ARRAY[1:5, 1:8] OF INTEGER

Write pseudocode to implement the Flip() procedure.		
Assume that Picture is a global variable.		
[8]		

Appendix

Built-in functions (pseudocode)

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

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 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"

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

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

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

Example: ASC ('A') returns 65

MOD (ThisNum : INTEGER, ThisDiv : INTEGER) RETURNS INTEGER returns the integer value representing the remainder when ThisNum is divided by ThisDiv

Example: MOD(10,3) returns 1

Operators (pseudocode)

Operator	Description					
é	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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