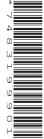


Cambridge International AS & A Level

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		



COMPUTER SCIENCE

9618/23

Paper 2 Fundamental Problem-solving and Programming Skills

May/June 2021

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) A program is being developed to help manage the membership of a football club.

Complete the following identifier table.

Example value	Explanation	Variable name	Data type
"Wong"	The preferred name of the member joining the football club		
FALSE	A value to indicate whether an existing member of the club lives at the same address		
19/02/1983	When the member joined the football club		
The number of points a member has earned. Members of the club earn points for different activities.			

[4]

(b) Each pseudocode statement in the following table may contain an error due to the incorrect use of the function or operator.

Describe the error in each case, or write 'NO ERROR' if the statement contains no error.

You can assume that none of the variables referenced are of an incorrect type.

Statement	Error
Result ← 2 & 4	
SubString ← MID("pseudocode", 4, 1)	
IF $x = 3$ OR 4 THEN	
Result \leftarrow Status AND INT(x/2)	
Message ← "Done" + LENGTH(MyString)	

[5]

- (c) The following data items need to be stored for each student in a group:
 - student name (a string)
 - test score (an integer).

State a suitable data structure	and justify your answer.
---------------------------------	--------------------------

Structure	
Justification	
	[3]

2 (a) Four program modules form part of a program for a library.

A description of the relationship between the modules is summarised as follows:

Module name	Description
UpdateLoan()	Calls either LoanExtend() or LoanReturn()
LoanExtend()	 Called with parameters LoanID and BookID Calls CheckReserve() to see whether the book has been reserved for another library user Returns TRUE if the loan has been extended, otherwise returns FALSE
CheckReserve()	 Called with BookID Returns TRUE if the book has been reserved, otherwise returns FALSE
LoanReturn()	 Called with parameters LoanID and BookID Returns a REAL (which is the value of the fine to be paid in the case of an overdue loan)

Draw a structure chart to show the relationship between the four modules and the parameters passed between them.

[5]

(b) The definition for module LoanReturn() is amended as follows:

Module name	Description
LoanReturn()	Called with parameters LoanID, BookID and Fine The module code checks whether the book has been returned on time and then assigns a new value to Fine

•	LoanID	and	BookID	are	of type	STRING
---	--------	-----	--------	-----	---------	--------

•	Fine	is	of	type	REAL
---	------	----	----	------	------

[2]

ı	(c)	· ·	program	<i></i> i I I	ı.
ı		ıA	DIOGIAIII	WIII	

- input 50 unique integer values
- output the largest value
- output the average of the values **excluding** the largest value.

Draw a program flowchart to represent the algorithm.

Variable declarations are **not** required.

	It is not necessary	/ to	check	that	each	input	value	is	unique
--	---------------------	------	-------	------	------	-------	-------	----	--------

[6]

(a) A concert venue uses a program to calculate admission prices and store information about

3

ticke	et sales.
has	umber of arrays are used to store data. The computer is switched off overnight and data to be input again at the start of each day before any tickets can be sold. This process is time consuming.
(i)	Explain how the program could use text files to speed up the process.
	[2]
(ii)	State the characteristic of text files that allow them to be used as explained in part (a)(i).
	[1]
(iii)	Information about ticket sales will be stored as a booking. The booking requires the following data:
	 name of person booking number of people in the group (for example a family ticket or a school party) event type.
	Suggest how data relating to each booking may be stored in a text file.

(b) A procedure Preview() will:

- take the name of a text file as a parameter
- output a warning message if the file is empty
- otherwise output the first five lines from the file (or as many lines as there are in the file if this number is less than five).

Write pseudocode for the procedure Preview().
·····
[5

4 Study the following pseudocode. Line numbers are for reference only.

```
10 FUNCTION Convert (Name : STRING) RETURNS STRING
11
12
     DECLARE Flag: BOOLEAN
13
     DECLARE Index : INTEGER
14
   DECLARE ThisChar : CHAR
15 DECLARE NewName : STRING
16
17
   CONSTANT SPACECHAR = ' '
18
19
    Flag \leftarrow TRUE
20
    Index \leftarrow 1
   NewName \leftarrow ""
                     // formatted name string
21
22
23
   WHILE Index <= LENGTH(Name)
24
      ThisChar \leftarrow MID(Name, Index, 1)
25
        IF Flag = TRUE THEN
26
           NewName ← NewName & UCASE(ThisChar)
27
           IF ThisChar <> SPACECHAR THEN
28
              Flag \leftarrow FALSE
29
           ENDIF
30
       ELSE
31
           NewName ← NewName & ThisChar
32
      ENDIF
33
       IF ThisChar = SPACECHAR THEN
34
           Flag \leftarrow TRUE
35
        ENDIF
36
        Index \leftarrow Index + 1
37
   ENDWHILE
38
39
   RETURN NewName
40
41 ENDFUNCTION
```

(a) Complete the trace table below by dry running the function when it is called as follows:

Result
$$\leftarrow$$
 Convert(" ∇ in ∇ a ∇ VCup")

Note: The symbol ' ∇ ' has been used to represent a space character. Use this symbol for any space characters in the trace table.

The first row has been completed for you.

	Flag	Index	NewName	ThisChar
" $ abla$ in $ abla$ a $ abla$ VCup"				

(b)	The	pseudocode for Convert () contains a conditional loop.
	Stat	e a more appropriate loop structure.
	Just	ify your answer.
	Loo	o structure
	Just	ification
		[2]
(c)	Two	changes need to be made to the algorithm.
		nge 1: Convert to lower case any character that is not the first character after a space. Replace multiple spaces with a single space.
	(i)	Change 1 may be implemented by modifying one line of the pseudocode.
		Write the modified line.
		[1]
	(ii)	Change 2 may be implemented by moving one line of the pseudocode.
		Write the number of the line to be moved and state its new position.
		Line number
		New position
		[2]

5

A global 2D array Result of type INTEGER is used to store a list of exam candidate numbers together with their marks. The array contains 2000 elements, organised as 1000 rows and

2 columns.
Column 1 contains the candidate number and column 2 contains the mark for the corresponding candidate. All elements contain valid exam result data.
A procedure <code>Sort()</code> is needed to sort <code>Result</code> into ascending order of mark using an efficient bubble sort algorithm.
Write pseudocode for the procedure Sort ().

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 • • • • • • • • • • • • • • • • • • • •	 	• • • • • • • • • • • • • • • • • • • •
		12

6 The following diagram represents an Abstract Data Type (ADT) for a linked list.

	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
The	free list is as follows:
(a)	Explain how a node containing data value B is added to the list in alphabetic sequence.
	[4]
(b)	Describe how the linked list in part (a) may be implemented using variables and arrays.

7 A program is needed to take a string containing a full name and produce a new string of initials.

Some words in the full name will be ignored. For example, "the", "and", "of", "for" and "to" may all be ignored.

Each letter of the abbreviated string must be upper case.

For example:

Full name	Initials
Integrated Development Environment	IDE
The American Standard Code for Information Interchange	ASCII

The programmer has decided to use a global variable FNString of type STRING to store the full name.

It is assumed that:

- words in the full name string are separated by a single space character
- space characters will not occur at the beginning or the end of the full name string
- the full name string contains at least one word.

The programmer has started to define program modules as follows:

Module	Description
GetStart()	 Called with an INTEGER as a parameter, representing the number of a word in FNString. Returns the character start position of that word in FNString or returns -1 if that word does not exist For example: if FNString contains the string "hot and cold", GetStart(3) returns 9
GetWord()	 Called with a parameter representing the position of the first character of a word in FNString Returns the word from FNString For example: if FNString contains the string "hot and cold", GetWord(9) returns "cold"

•	
•	

	[7]
	has decided to use a global ten-element 1D array IgnoreList of type ne ignored words. Unused elements contain the empty string ("") and may the array.
A new module Add	dWord() is needed as follows:
Module	Description
AddWord()	 Called with a parameter representing a word Stores the word in an unused element of the IgnoreList array and returns TRUE Returns FALSE if the array was already full or if the word was
	already in the array
Write a detailed of statements in your	already in the array lescription of the algorithm for AddWord(). Do not include pseudocode
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(b)

(c) As a reminder, the module description of ${\tt GetWord}()$ is repeated:

Module	Description
GetWord()	 Called with a parameter representing the position of the first character of a word in FNString Returns the word from FNString For example: if FNString contains the string "hot and cold", GetWord(9) returns "cold"

Write pseudocode for the module <code>GetWord()</code> .

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