

Cambridge International AS & A Level

COMPUTER SCIENCE 9618/42

Paper 4 Practical May/June 2024

2 hours 30 minutes

You will need: Candidate source files (listed on page 2)

evidence.doc

INSTRUCTIONS

Carry out every instruction in each task.

- Save your work using the file names given in the task as and when instructed.
- You must not have access to either the internet or any email system during this examination.
- You must save your work in the evidence document as stated in the tasks. If work is not saved in the evidence document, you will **not** receive marks for that task.
- You must use a high-level programming language from this list:

Java (console mode)

Python (console mode)

Visual Basic (console mode)

A mark of zero will be awarded if a programming language other than those listed here is used.

INFORMATION

- The total mark for this paper is 75.
- The number of marks for each question or part question is shown in brackets [].

Replicated paper. Some marks may be missing or inaccurate.



Open the document evidence.doc

Make sure that your name, centre number and candidate number will appear on every page of this document. This document must contain your answers to each question.

Save this evidence document in your work area as:

evidence followed by your centre number candidate number, for example: evidence zz999 9999

Three source files are used to answer **Question 1**. The files are called **Easy.txt**, **Medium.txt** and **Hard.txt**

A class declaration can be used to declare a record.

If the programming language used does not support arrays, a list can be used instead.

1 A program outputs a main word. The program asks the user to enter the different words of 3 or more letters that can be made from the letters in the main word. These are called the answers.

There are 3 files: Easy.txt, Medium.txt and Hard.txt. Each file has the main word on the first line. For example, the main word in Easy.txt is house.

The words read from the text file are stored in the global array WordArray. The number of words that can be made from the letters in the main word is stored in the global variable NumberWords.

- (a) The procedure ReadWords():
 - takes a file name as a parameter
 - · opens the file and reads in the data
 - stores the main word in the first element in WordArray
 - stores each answer in a new element in WordArray
 - counts and stores the number of answers.

Write program code for the procedure ReadWords ().

Save your program as Question1_J2024.

Copy and paste the program code into part 1(a) in the evidence document.

[4]

(b) The main program asks the user to enter "easy", "medium" or "hard" and calls ReadWords() with the filename that matches the user's input. For example, if the user enters "easy", the parameter is "Easy.txt".

Write program code for the main program.

Save your program.

Copy and paste the program code into **part 1(c)** in the evidence document.

- (c) (i) The procedure Play():
 - outputs the main word from the array and the number of answers
 - allows the user to enter words until they enter the word 'no' to indicate they want to stop
 - outputs whether each word the user enters is an answer or not an answer
 - counts the number of answers the user gets correct
 - replaces each answer that the user gets correct with a null value in the array.

Write program code for the procedure Play().

Save your program.

Copy and paste the program code into **part 1(c)(i)** in the evidence document.

[6]

- (ii) Amend the procedure Play() so that when the user enters the command to stop, the procedure:
 - outputs the percentage of answers the user entered from the array
 - outputs all the answers that the user did not enter.

Save your program.

Copy and paste the program code into part 1(c)(ii) in the evidence document.

[4]

(d) (i) The procedure ReadWords() calls Play() after the data in the file has been read. Write program code to amend ReadWords().

Save your program.

Copy and paste the program code into part 1(d)(i) in the evidence document.

[3]

(d) (i) The procedure ReadWords() calls Play() after the data in the file has been read.

Write program code to amend ReadWords().

Save your program.

Copy and paste the program code into part 1(d)(i) in the evidence document.

[3]

(ii) Test your program with the following inputs:

easy

she

key

no

Take a screenshot of the output.

Save your program.

Copy and paste the screenshot into part 1(d)(ii) in the evidence document.

[1]

(iii) Test your program with the following inputs:

hard

fine

faint

fain

neif no

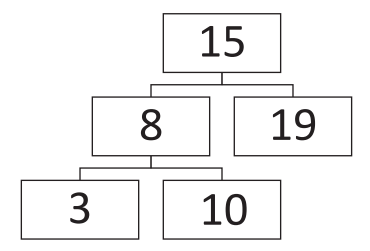
Take a screenshot of the output.

Save your program.

Copy and paste the screenshot into **part 1(d)(iii)** in the evidence document.

[1]

2 A binary tree stores data in ascending order. For example:



A computer program stores integers in a binary tree in ascending order. The program uses Object-Oriented Programming (OOP).

The binary tree is stored as a 1D array of nodes. Each node contains a left pointer, a data value and a right pointer.

The class Node stores the data about a node.

Node		
LeftPointer : INTEGER	stores the index of the node to the left in the binary tree	
Data : INTEGER	stores the node's data	
RightPointer : INTEGER	stores the index of the node to the right in the binary tree	
Constructor()	initialises Data to its parameter value, initialises LeftPointer and RightPointer to -1	
Getleft()	returns the left pointer	
GetRight()	returns the right pointer	
GetData()	returns the data value	
SetLeft()	assigns the parameter to the left pointer	
SetRight()	assigns the parameter to the right pointer	
SetData()	assigns the parameter to the data	

(a) (i) Write program code to declare the class Node.

You only need to declare the class and its constructor. Do **not** declare any other methods.

Use your programming language appropriate constructor.

If you are writing program code in Python, include attribute declarations using comments.

Save your program as **Question2_J2024**.

Copy and paste the program code into part 2(a)(i) in the evidence document.

[3]

(ii) The get methods GetLeft(), GetRight() and GetData() each return the relevant attribute.

Write program code for the three get methods.

Save your program.

Copy and paste the program code into part 2(a)(ii) in the evidence document.

[3]

(ii) The get methods SetLeft(), SetRight() and SetData() each take a parameter and then store this in the relevant attribute.

Write program code for the three set methods.

Save your program.

Copy and paste the program code into part 2(a)(iii) in the evidence document.

[3]

(b) The class **TreeClass** stores the data about the binary tree.

TreeClass		
Tree[0:19] : Node	an array of 20 elements of type Node	
FirstNode : INTEGER	stores the index of the first node in the tree	
NumberNodes : INTEGER	stores the quantity of nodes in the tree	
Constructor()	initialises FirstNode to -1 and NumberNodes to 0	
	initialises each element in Tree to a Node object with the data value of -1	
<pre>InsertNode()</pre>	takes a Node object as a parameter, inserts it in the array and updates the pointer for its parent node	
OutputTree()	outputs the left pointer, data and right pointer of each node in Tree	

Nodes cannot be deleted from this tree.

(i) Write program code to declare the class TreeClass and its constructor.

Do not declare the other methods. Use the appropriate constructor for your programming language. If you are writing in Python, include attribute declarations using comments.

Save your program.

Copy and paste the program code into part 2(b)(i) in the evidence document.

[3]

(ii) The method InsertNode () takes a Node object, NewNode, as a parameter and inserts it into the array Tree.

InsertNode() first checks if the tree is empty.

If the tree is empty, InsertNode():

- stores NewNode in the array Tree at index NumberNodes
- increments NumberNodes
- stores 0 in FirstNode.

If the tree is not empty, InsertNode():

- stores NewNode in the array Tree at index NumberNodes
- accesses the data in the array Tree at index FirstNode and compares it to the data in NewNode
- \bullet repeatedly follows the pointers until the correct position for NewNode is found
- once the position is found, InsertNode() sets the left or right pointer of its parent node
- increments NumberNodes.

Write program code for InsertNode():

Save your program.

Copy and paste the program code into **part 2(b)(ii)** in the evidence document.

[6]

(iii) The method OutputTree() outputs the left pointer, the data and the right pointer for each node that has been inserted into the tree. The outputs are in the order they are saved in the array.

Write program code for OutputTree().

Save your program.

Copy and paste the program code into part 2(b)(iii) in the evidence document.

[4]

(c) (i) The main program declares an instance of TreeClass with the identifier TheTree.

Write program code for the main program.

Save your program.

Copy and paste the program code into part 2(c)(i) in the evidence document.

(ii) Test your program by inserting the following nodes in the given order by using the

	[3]
Copy and paste the program code into part 2(c)(ii) in the evidence document.	
Save your program.	
15	
7	
20	
1	
5	
11	
10	
<pre>InsertNode() method.</pre>	

(d) Test your program by calling ${\tt OutputNodes}$ () .

Take a screenshot of the output.

Save your program.

Copy and paste the screenshot into part 2(d) in the evidence document.

[1]

- 3 A program sorts an array of integers and searches the array for a particular value.
 - (a) The array of integers, NumberArray, stores the following data in the order given:

100 85 644 22 15 8 1

The array is declared and initialised local to the main program.

Write program code to declare and initialise the array.

Save your program as **Question3_J24**.

Copy and paste the program code into part 3(a) in the evidence document.

[2]

(b) (i) The following recursive pseudocode function sorts the array into ascending order using an insertion sort and returns the sorted array.

```
DECLARE LastItem : INTEGER
DECLARE CheckItem : INTEGER
DECLARE LoopAgain : BOOLEAN
FUNCTION RecursiveInsertion(IntegerArray: ARRAY[] OF INTEGER,
    NumberElements : INTEGER) RETURNS ARRAY[] OF INTEGER
     IF NumberElements <= 1 THEN</pre>
         RETURN IntegerArray
    ELSE
         CALL RecursiveInsertion(IntegerArray, NumberElements - 1)
         LastItem ← IntegerArray[NumberElements - 1]
         CheckItem ← NumberElements - 2
    ENDIF
     LoopAgain ← TRUE
     IF CheckItem < 0 THEN
         LoopAgain ← FALSE
    ELSE
         IF IntegerArray[CheckItem] < LastItem THEN</pre>
              \texttt{LoopAgain} \leftarrow \texttt{FALSE}
         ENDIF
     ENDIF
    WHILE LoopAgain
         IntegerArray[CheckItem + 1] \leftarrow IntegerArray[CheckItem]
         CheckItem \leftarrow CheckItem - 1
         IF CheckItem < 0 THEN
              LoopAgain ← FALSE
         ELSE
              IF IntegerArray[CheckItem] < LastItem THEN</pre>
                  LoopAgain ← FALSE
              ENDIF
     ENDIF
ENDWHILE
\texttt{IntegerArray[CheckItem} \; + \; \texttt{1]} \; \leftarrow \; \texttt{LastItem}
RETURN IntegerArray
```

ENDFUNCTION

Write the program code for the pseudocode function RecursiveInsertion().

Save your program.

Copy and paste the program code into part 3(b)(i) in the evidence document.

[4]

- (ii) Amend the main program to:
 - call RecursiveInsertion() with the initialised array NumberArray and the number of elements as parameters
 - · output the word 'recursive'
 - output the content of the returned array.

Save your program.

Copy and paste the screenshot into part 3(b)(ii) in the evidence document.

[1]

- (c) The function RecursiveInsertion() can be changed to use iteration instead of recursion.
 - (i) Write program code for the function IterativeInsertion() to perform the same processes as RecursiveInsertion() but using iteration instead of recursion.

Save your program.

Copy and paste the program code into part 3(c)(i) in the evidence document.

[4]

- (ii) Write program code to amend the main program to also:
 - call IterativeInsertion() with the original initialised array NumberArray
 - output the word 'iterative'
 - output the content of the returned array.

Save your program.

Copy and paste the screenshot into part 3(c)(ii) in the evidence document.

[1]

- (d) The recursive function BinarySearch() takes the parameters:
 - IntegerArray an array of integers
 - First the index of the first array element
 - Last the index of the last array element
 - ToFind an integer to search for in the array.
 - (i) Write program code for the recursive function BinarySearch().

Save your program.

Copy and paste the program code into **part 3(d)(i)** in the evidence document.

[5]

- (ii) Write program code to amend the main program to:
 - call BinarySearch () with the sorted array and the integer 644 as the search value
 - output 'Not found' if 644 is not found in the array
 - output the index if **644** is found in the array.

Save your program.

Copy and paste the program code into part 3(d)(ii) in the evidence document.

[4]

(e) Test your program.

Take a screenshot of the output.

Save your program.

Copy and paste the screenshot into part 3(e) in the evidence document.

[1]

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