

Cambridge International AS & A Level

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		



COMPUTER SCIENCE

9608/41

Paper 4 Further Problem-solving and Programming Skills

October/November 2021

2 hours

You must answer on the question paper.

No additional materials are needed.

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.

1 Sandy is writing a program to process data in a stack. The stack is implemented as a 1D array, DataStack, which has up to 100 elements.

The function Push (Value) stores Value on the stack and returns TRUE if Value was added to the stack, or FALSE if the stack is full.

The function Pop() returns the item at the top of the stack, or returns -1 if the stack is empty.

DataStack and TopPointer are declared as global.

(a) Show the state of DataStack and its pointer after the following functions are executed on the current contents.

Ι	Pop()
Ι	?op()
Ι	Push (19)
Ι	Pop()
Ι	Push (50)

TopPointer	3	
------------	---	--

Index	Data
[7]	
[6]	
[5]	
[4]	
[3]	8
[2]	6
[1]	20
[0]	10

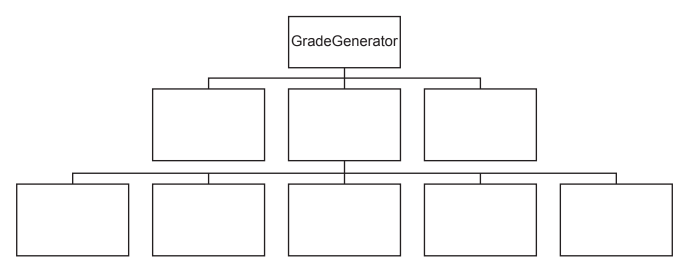
[2]

(b)	Write program code for the function Pop ().						
	Programming language						
	Program code						
	[5]						
(c)	Sandy has also used a queue in her program.						
	Describe the ways in which a queue differs from a stack.						
	[2]						

2 A grade generator program takes the mark a student obtained in a test as input.

The program calculates and outputs the grade that matches the mark. The grade is either A, B, C, D or U.

Complete the following JSP structure diagram for the grade generator program.



3 The following pseudocode algorithm performs a binary search on the sorted array ThisArray.

The algorithm returns either the location of SearchItem in the array, or -1 if SearchItem is not in the array.

The function DIV returns the integer value of the division, for example, 11 DIV 2 returns 5.

Complete the algorithm by writing the missing pseudocode statements.

```
FUNCTION BinarySearch (ThisArray[], LowerBound, UpperBound,
                  SearchItem: INTEGER) RETURNS INTEGER
DECLARE Flag : BOOLEAN
DECLARE Mid : INTEGER
Flag \leftarrow -2
WHILE Flag <> -1
  Mid ← LowerBound + ((UpperBound - LowerBound) DIV 2)
  IF ...... < .....
     THEN
       RETURN .....
     ELSE
       IF ThisArray[Mid] > SearchItem
          THEN
            UpperBound ← Mid .....
          ELSE
            IF ThisArray[Mid] < SearchItem</pre>
               THEN
                 LowerBound ← Mid .....
               ELSE
                 RETURN .....
            ENDIF
       ENDIF
  ENDIF
ENDWHILE
ENDFUNCTION
```

4 Teachers in a school may work on Mondays, Tuesdays and Wednesdays. There are three time slots on each day: time slot 1, time slot 2 and time slot 3.

A teacher is either busy or free.

The school is using a declarative language to write a program to record which teachers are busy in each time slot on each day.

The following knowledge base is used:

```
01 teacher(james).
02 teacher(jill).
03 teacher(karl).
04 teacher(kira).
05 day(monday).
06 day(tuesday).
07 day(wednesday).
08 timeSlot(1).
09 timeSlot(2).
10 timeSlot(3).
11 busy(james, monday, 1).
12 busy(james, tuesday, 2).
13 busy(karl, monday, 1).
14 busy(kira, wednesday, 3).
```

These clauses have the following meaning:

Clause	Explanation
01	James is a teacher
05	Monday is a day
08	1 is a time slot
11	James is busy in time slot 1 on Monday

(a) More facts need to be included.

Fred is a teacher who is busy in time slot 1 on Tuesday.

Write additional clauses for these facts.

15	 	 	 	
16				

(b)	Additional clauses are needed to identify whether Jill is busy in time slot 1 on Monday, Tuesday, or Wednesday.
	Write these additional clauses.
	17
	18
	19 [2]
	[2]
(c)	Write a goal, using the variable ${\tt X}$, to find all the teachers who are busy in time slot 3 on Monday.
	[1]
(d)	Write a rule to find whether a teacher \mathtt{X} is free in a specific time slot \mathtt{Y} on day \mathtt{Z} .
	<pre>IsTeacherFree(X, Z, Y)</pre>
	IF
	[4]

5 The recursive algorithm for the Recursion () function is defined in pseudocode as follows:

```
FUNCTION Recursion(A, B : INTEGER) RETURNS INTEGER

IF A <= 100

THEN

RETURN 1

ELSE

IF A > B

THEN

RETURN 5 + Recursion(A - 1, B)

ELSE

RETURN 10 + Recursion(A - 10, B)

ENDIF
```

ENDFUNCTION

(a) The function is called with the following pseudocode statement:

```
OUTPUT Recursion(104, 102)
```

Dry run the function and complete the trace table. Give the output the program will produce.

Trace table:

Function call	A	В	Return value

Output =	
Working	

		[4]
(b)	Rewrite the function Recursion () in pseudocode, using an iterative algorithm.	ניו
		[4]

6	Kob	oi is w	writing an application that uses a record structure to store data.
	(a)	(i)	Describe what is meant by a record structure .
			[2]
		(ii)	The record structure stores the unique ID number (a whole number), first name and last name of a customer.
			Write a pseudocode declaration for the record structure CustomerData.
			[2]
	(b)	Kob	i's application stores the records in a random access file.
		The	function StoreRecord():
		•	takes a customer record as a parameter uses the function <code>CustomerHash()</code> to calculate and return the hash value for its parameter stores the customer record in the returned hash value address.
			ume there are no collisions.
			nplete the following pseudocode algorithm to write a new record to the random access file.
		PRC	CEDURE StoreRecord(NewData:)
			<pre>HashValue ← CustomerHash (NewData.CustomerID)</pre>
			Filename ← "CustomerRecords.dat"
			OPENFILE Filename FOR
			SEEK Filename,
			PUTRECORD Filename,
			Filename

[5]

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ENDPROCEDURE

(c)	Identify two typical features of a debugger and describe how Kobi could use each one during the development of the application.
	Feature 1
	Feature 2
	[4]
(d)	Give one benefit and one drawback of Kobi using a program generator whilst developing his application.
	Benefit
	Drawback

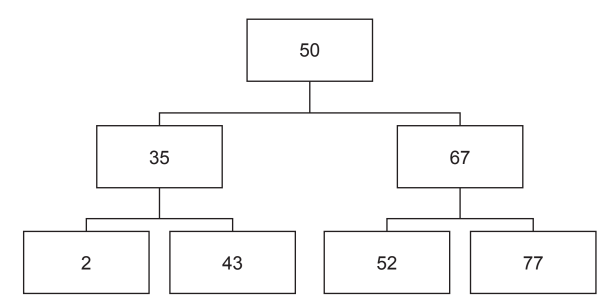
	nya is writing a computer program that requires a user input. The user should input an inte ween 1 and 100. Sonya wants to use exception handling.	ger
(a)	Explain the reasons why Sonya should use exception handling in her program.	
(b)	Write program code to read in the number from the user and raise an exception if the data not valid.	a is
	Programming language	
	Program code	
		[3]
(c)	Give two other examples of where exception handling can be used in a program.	
	1	
	2	 [2]

8 Data entered into a computer is stored in an ordered binary tree.

The binary tree is stored in a 2D array, BinaryTree.

The first element of the array is index 0.

(a) The current contents of the binary tree are:



Complete the LeftPointer and RightPointer values in the following table for the binary tree shown.

A null pointer is represented by -1.

RootNode 0

Index	LeftPointer	Data	RightPointer
[0]		50	
[1]		67	
[2]		77	
[3]		35	
[4]		2	
[5]		43	
[6]		52	
[7]			
[8]			
[9]			
[10]			

)	A post-order tree traversal outputs the left node, then the right node, then the root node.					
	In the tree given in part (a), the post-order tree traversal would output:					
	2 43 35 52 77 67 50					
	Complete the following recursive pseudocode algorithm PostOrder().					
	PROCEDURE PostOrder (: INTEGER)					
	<pre>IF BinaryTree[RootNode, 0] <> -1</pre>					
	THEN					
	(BinaryTree[RootNode,])					
	ENDIF					
	<pre>IF BinaryTree[RootNode, 2] <> -1</pre>					
	THEN					
	ENDIF					
	OUTPUT BinaryTree[RootNode,]					
	ENDPROCEDURE [5]					

A program uses a hashing algorithm to store data in the global array, StoredData.				
The	first element of the array is index 0. The array has 10 000 integer elements.			
(a)	Write a pseudocode declaration for the array StoredData and initialise each element to -1.			
	[3]			
(b)	The hashing algorithm calculates the remainder after dividing the data by 1000, and then adds 6 to it.			
	The function $AddItem()$ takes the data as a parameter. It calculates the index to store the data using the hashing algorithm.			
	If there is a collision, the function:			
	 checks the next index until it finds an index that does not have data in it continues to search from the start of the array, if it reaches the end of the array. 			
	The function returns TRUE if the item was successfully added, and FALSE if the array is full.			
	Write program code for the function AddItem().			
	Programming language			
	Program code			

 	 		[7

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