

(b) Another type of sorting algorithm is a bubble sort.

The procedure `Bubble()` takes an array as a parameter. It performs a bubble sort on the array. The sorting algorithm stops as soon as all the elements are in ascending order.

Complete the procedure `Bubble()`.

```

PROCEDURE Bubble(BYREF NumberArray : ARRAY[0 : 99] OF INTEGER)

    DECLARE Outer : INTEGER

    DECLARE Swap : BOOLEAN

    DECLARE Inner : INTEGER

    DECLARE Temp : INTEGER

    Outer ← LENGTH(NumberArray) - 1

    REPEAT

        Inner ← .....

        Swap ← FALSE

        REPEAT

            IF NumberArray[Inner] > NumberArray[Inner + 1]

                THEN

                    Temp ← NumberArray[Inner]

                    NumberArray[Inner] ← NumberArray[Inner + 1]

                    NumberArray[Inner + 1] ← Temp

                    Swap ← .....

                ENDIF

            Inner ← Inner + 1

        UNTIL Inner = .....

        Outer ← Outer - 1

    UNTIL Swap = ..... OR Outer = .....

ENDPROCEDURE

```

[5]

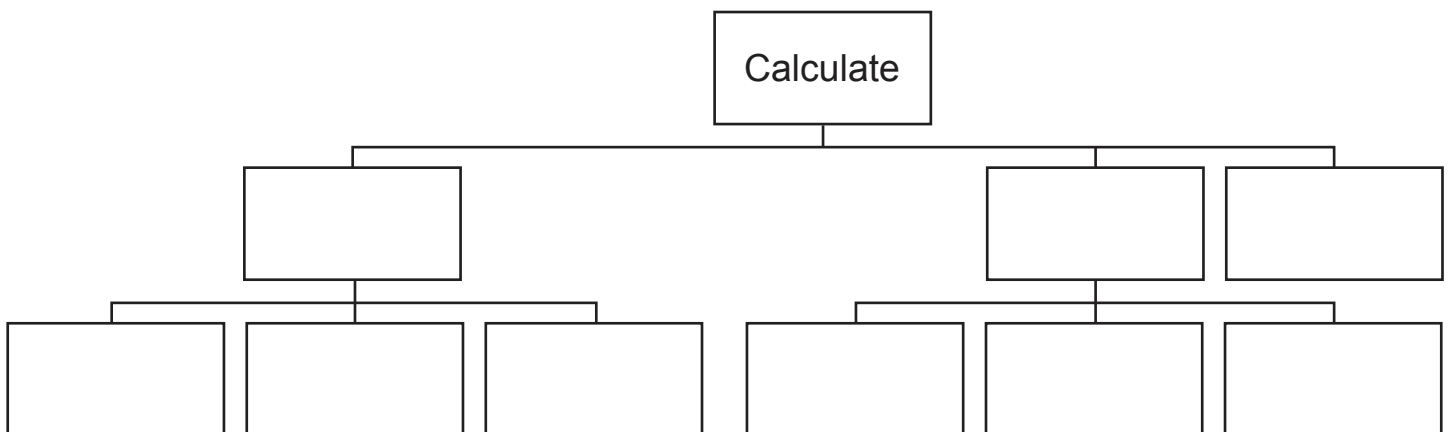
2 Complete the JSP structure diagram for the following pseudocode procedure.

```

PROCEDURE Calculate()
  INPUT Number1
  INPUT Number2
  INPUT Command
  IF Command = 1
    THEN
      Value ← Function1(Number1, Number2)
    ELSE
      IF Command = 2
        THEN
          Value ← Function2(Number1, Number2)
        ELSE
          Value ← Function3(Number1, Number2)
      ENDIF
    ENDIF
  OUTPUT Value
ENDPROCEDURE

```

JSP structure diagram



3 A user has to choose a new password to create an account. It is recommended that the password has at least two of the following elements:

- upper-case letter
- numeric character
- symbol.

The system outputs:

- "Strong" if there are at least two of the elements
- "Medium" if there is only one of the elements
- "Weak" if there are none of the elements.

Complete the following decision table for the password system described.

		Rules							
Conditions	One or more upper-case letters	N	Y	N	Y	N	Y	N	Y
	One or more numeric characters	N	N	Y	Y	N	N	Y	Y
	One or more symbols	N	N	N	N	Y	Y	Y	Y
Actions	Strong								
	Medium								
	Weak								

[3]

(c) The ordered binary tree is stored as a 1D global array named `BinaryTree` of type `Node`.

`RootNode` and `FreePointer` are declared as global variables.

A null pointer is represented by `-1`.

The current state of the binary tree is shown in the following table:

RootNode	0	Index	LeftPointer	Data	RightPointer
		[0]	1	23	3
FreePointer	6	[1]	-1	5	2
		[2]	-1	8	4
		[3]	5	100	-1
		[4]	-1	9	-1
		[5]	-1	88	-1
		[6]	-1	null	-1
		[7]	-1	null	-1

(i) State the purpose of the free pointer.

.....
 [1]

(ii) Identify an appropriate integer value to represent null data.

..... [1]

(iii) Draw the current state of the binary tree.

[2]

(iv) The procedure `AddData()`:

- takes the node to be added to the tree as a parameter
- finds the location for the node to be stored
- stores the node in the next free array index
- stores `-1` in the new node's `LeftPointer` and `RightPointer`
- updates the pointers in the other nodes
- updates `FreePointer`.

Complete the pseudocode for the procedure `AddData()`.

```

PROCEDURE AddData(NewNode)
    BinaryTree[FreePointer] ← .....
    BinaryTree[FreePointer].LeftPointer ← -1
    BinaryTree[FreePointer].RightPointer ← -1
    DECLARE PositionFound : BOOLEAN
    DECLARE PointerCounter : INTEGER
    PositionFound ← .....
    PointerCounter ← RootNode
    WHILE NOT .....
        IF ..... < BinaryTree[PointerCounter].Data
            THEN
                IF BinaryTree[PointerCounter].LeftPointer = -1
                    THEN
                        BinaryTree[PointerCounter].LeftPointer ← FreePointer
                        PositionFound ← TRUE
                    ELSE
                        PointerCounter ← BinaryTree[PointerCounter].LeftPointer
                ENDIF
            ELSE
                IF BinaryTree[PointerCounter].RightPointer = -1
                    THEN
                        BinaryTree[PointerCounter].RightPointer ← FreePointer
                        PositionFound ← TRUE
                    ELSE
                        PointerCounter ← BinaryTree[PointerCounter].RightPointer
                ENDIF
            ENDIF
        ENDWHILE
        FreePointer ← FreePointer .....

```


5 Study the following recursive pseudocode algorithm.

```

FUNCTION Recursive (Num1, Num2 : INTEGER) RETURNS INTEGER
  IF Num1 > Num2
    THEN
      RETURN 10
    ELSE
      IF Num1 = Num2
        THEN
          RETURN Num1
        ELSE
          RETURN Num1 + Recursive (Num1 * 2, Num2)
        ENDIF
      ENDIF
    ENDIF
ENDFUNCTION
    
```

(a) The function is called as follows:

```
Recursive (1, 15)
```

Dry run the function and complete the trace table. Give the final return value.

Trace table:

Function call	Num1	Num2	Return value

Final return value

Working

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[4]

6 Details of errors generated in a program are stored in a stack.

Details of each error are stored in a record structure, `Error`.

(a) State which error will be the first retrieved from the stack.

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..... [1]

(b) The stack is implemented as a 1D array with the identifier `ErrorArray`.

The pointer `LastItem` stores the position of the last error in the array.

(i) The function, `AddItemToStack`, takes the next error, the array, and pointer as parameters.

If the stack is full, the function returns `FALSE`; otherwise it adds the error to the stack, changes the pointer's value and returns `TRUE`.

Complete the following pseudocode for the function `AddItemToStack`.

```
FUNCTION AddItemToStack(BYREF ErrorArray : ARRAY[0 : 99] OF Error,  
                        BYREF LastItem : INTEGER,  
                        BYVALUE Error1 : Error) RETURNS BOOLEAN
```

```
IF LastItem = .....  
    THEN  
        RETURN .....  
    ELSE  
        ErrorArray[LastItem + 1] ← .....  
        LastItem ← .....  
        RETURN .....  
    ENDIF
```

```
ENDFUNCTION
```

(ii) Explain the reasons why `ErrorArray` and `LastItem` are passed by reference, but `Error1` is passed by value. [4]

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(iii) The function `RemoveItem` takes the next error from the stack and returns it.

If there are no errors in the stack, it returns the global record `NullError`.

Complete the pseudocode algorithm `RemoveItem`.

```

FUNCTION RemoveItem(BYREF ErrorArray : ARRAY[0 : 99] OF Error,
                   BYREF LastItem : INTEGER) RETURNS Error

  DECLARE ItemToRemove : Error

  IF .....

    THEN

      RETURN .....

    ELSE

      ItemToRemove ← ErrorArray[.....]

      LastItem ← LastItem - 1

      RETURN .....

  ENDFUNCTION

```

[3]

7 A treasure box is hidden within a computer game.

The box has a code that needs to be entered to allow the user into the box. The box contains up to 10 objects that are defined as being of the class `FieldObject`. The definition for the class `Box` is:

Box	
Size : STRING	// small, medium or large
Contents : ARRAY[0 : 9] OF FieldObject	// the 10 items the box holds
Lock : STRING	// the code to unlock the box
Strength : INTEGER	// the strength of the box // decreases by 1 each time an // incorrect code is entered
Constructor()	// instantiates an object of the Box // class and assigns initial values // to the attributes
Unlock()	// checks if the code is correct to // unlock the box
GetContents()	// returns the array
SetSize()	// sets the size of the box
SetContents()	// sets the contents of the box
SetLock()	// sets the lock code
SetStrength()	// sets the strength

- (b) The player inputs the code to unlock the box. Each time they enter an incorrect code, the strength of the box decreases by 1. If the strength of the box becomes 0, the box automatically unlocks.

The class `Box` has a method `Unlock()` that:

- takes the code entered as a parameter and checks if it matches the code to unlock the box
- returns `TRUE` if the parameter matches the unlock code
- subtracts 1 from `Strength` if the parameter does not match the unlock code
- checks if the new value of `Strength` is less than 1
- returns `TRUE` if the new value of `Strength` is less than 1, otherwise it returns `FALSE`.

Write **program code** for the method `Unlock()`.

Programming language

Program code

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[5]

8 A game stores details about characters.

A declarative programming language is used to represent the following knowledge base:

```

01 hair(blonde).
02 hair(black).
03 hair(red).
04 face(glasses).
05 face(moustache).
06 face(beard).
07 person(ismail).
08 person(anisha).
09 person(kim).
10 person(kyle).
11 has(kyle, glasses).
12 has(kyle, beard).
13 has(anisha, red).
14 has(kyle, black).

```

These clauses have the following meaning:

Clause	Explanation
01	Hair can be blonde
04	Glasses can be on the face
08	Anisha is a person
12	Kyle has a beard
13	Anisha has red hair

A person, x , is a selected person if they have black hair and either a moustache or a beard.

Write a rule to represent this condition.

SelectedPerson(X)

IF

.....

.....

.....

..... [2]

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