**PBL 19** 

1. The following pseudocode is an example of a CASE structure.

```
CASE OF MyMark
75 to 100: MyGrade ← "Distinction"
35 to 74: MyGrade ← "Pass"
0 to 34: MyGrade ← "Fail"
OTHERWISE: OUTPUT "Invalid value
entered" ENDCASE
```

(i) Describe what will happen if the pseudocode is tested when MyMark has the following values:

- 27 It would fail as it is between 0 and 34
- 101- "Invalid value entered" as there is no option above 100

[2]

[5]

(ii) Use pseudocode to write an IF statement with the same functionality.

```
IF 75 <= MyMark <= 100 THEN
   OUTPUT "Distinction"

ELSE IF 35 <= MyMark <= 74 THEN
   OUTPUT "Pass"

ELSE IF 0 <= MyMark <= 34 THEN
   OUTPUT "Fail"

ELSE
   OUTPUT "Invalid value entered"

END IF
```

2. A 1D array, ClassName, of type STRING contains 100 elements.

The following pseudocode represents a simple algorithm to process the array.

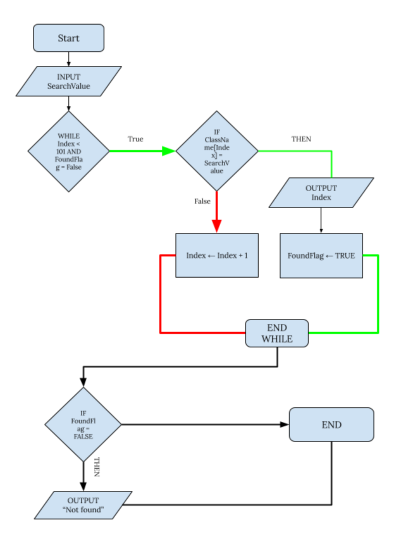
```
FoundFlag \leftarrow
        TRUE
  ENDIF
  Index \leftarrow Index +
1 ENDWHILE
IF FoundFlag =
 FALSE THEN
  OUTPUT "Not found"
ENDIF
```

# (a)

Describe the purpose of the algorithm.
It gets the input from the user of a certain integer index value which is stored as searchvalue. The program runs through the array called ClassName and checks if the current index of the data is equal to the number entered. If it matches the FoundFlag bool changes to TRUE and program ends, otherwise FoundFlag remains FALSE and outputs "Not found".
[2]

**(b)** Draw a program flowchart to represent this algorithm.

Note that variable declarations are not required in program flowcharts.



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#### Appendix

## Built-in functions (pseudocode)

In each function, if the function call is not properly formed, the function returns an error.

MODULUS (x : INTEGER, y : INTEGER) RETURNS INTEGER

returns the remainder when  ${\bf x}$  is divided by  ${\bf y}$  using integer arithmetic.

Example: MODULUS (5, 2) will return 1

INT (x : REAL) RETURNS INTEGER

returns the integer part of x.

Example: INT (27.5415) returns 27

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"

TONUM(ThisString : STRING) RETURNS INTEGER

returns a numeric value equivalent to ThisString.

Example: TONUM ("1201") returns integer value 1201

## Operators (pseudocode)

Operator	Description
5-	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