ASSIGNMENT 3

PROGRAMMING TECHNIQUE 1

SEM 1, 2020/2021

INSTRUCTIONS TO THE STUDENTS

- This assignment must be done <u>in pairs</u> (a group consisting of 2 members).
- Please refer to the group list to find out your group members.
- Your programs must follow the input and output as required in the text and shown in the examples. You must test the programs with (but not limited to) all the input given in the examples.
- Any form of plagiarisms is **NOT ALLOWED**. Students who copied other student's programs/assignments will get **ZERO** mark (both parties, students who copied and students that share their work).
- Please insert your <u>name and partner's name, matrics number, and date</u> as a comment in your program.

SUBMISSION PROCEDURE

- Please submit this assignment no later than January 24, 2021, Sunday (00:00 MYT).
- Only one submission per pairs (group) that includes two files are required for the submission which is the source codes (the file with the extension .cpp).
- Submit the assignment via the UTM's e-learning system.

QUESTION 1

Given the formula for converting Fahrenheit (F) to Celcius (C):

$$C = 5/9 \times (F - 32)$$

where C is the unit of temperature in Celcius and F is the unit of temperature in Fahrenheit. Write a complete C++ program that reads in a list of data F from a text file, then calculates the values of C using the formula given. The program should use an array to store the values of F as example shown in Figure 1.

```
13.29
29.76
14.81
23.78
29.37
```

Figure 1: Example of data F in the input file

The program then prints a summary output onto the screen and the detail output into a text file as shown in Figures 2 and 3. Grades 'H' mean high temperature; 'M' is medium temperature and 'L' is low temperature.

Your program must define several functions at least as listed in Table 1. You are also required to apply the concept of parameter passing to these functions.

```
Average of the temperature: 32.3
Number of high temperature: 2
Number of medium temperature: 20
Number of low temperature: 8
```

Figure 2: Example of output on the screen

C(Celcius)	F (Farenheit)	Description
========	=======	====
54.94	130.89	Н
19.86	67.75	L
93.70	200.67	Н
13.77	56.78	L
:	:	:
:	:	:

Figure 3: Example of content in the output file

Table 1

Function	Description
readFile	This function reads in a list of numbers from a text file and stores them into a one-
	dimensional array. It receives the following parameters:
	a. The name of the text file to be read from
	b. An array to store the list of numbers read
	c. A variable to store the number of data read
computeC	This function computes the values of C. It receives the following parameters:
	a. An array that contains data F
	b. An array to store the calculated values of C
	c. The number of data
average	This function computes the average of a list of numbers stored in an array.
grade	This function determines either temperature (C) is high or medium or low. This
	function will return 'H' if $C \ge 35$, 'M' if $C < 35$ and $C \ge 20$, and 'L' if $C < 20$.
writeFile	This function prints the output file as in Figure 7. It receives the following
	parameters:
	a. An array that contains data F
	b. An array that contains data C
	c. The number of data

For printing summary output onto the screen, you may define another function or you may just put the code into the main function.

QUESTION 2

Ministry of Higher Education, Malaysia is required to prepare a report of the number of students' intake, enrolment, and output in public universities (2015). Write a complete C++ program to calculate the total and average number of students' intake, enrolment, and output in public universities for 2015. Then, find the highest and lowest number of students' intake, enrolment, and output. Finally, find the

range of the number of students' intake, enrolment, and output. Write the program according to the following tasks:

- Task 1: Write the definition of function <code>getInput</code>. The function must read inputs from an input file named "<code>input1.txt</code>" consisting of the list of public universities in Malaysia along with its number of students' intake, enrolment, and output. The read data are then stored in arrays accordingly. **Figure 4** shows the input file of the program. *Input Validation:* You should ensure that the program will only continue reading the input file if it is successfully opened, otherwise print the error message and terminate the program.
- Task 2: Write the definition of function calTotal. This function calculates the sum of elements of an array.
- Task 3: Write the definition of function **getLowest**. The function finds the index with the lowest value in the array.
- Task 4: Write the definition of function **getHighest**. The function finds the index with the highest value in the array.
- Task 5: Using appropriate functions, read inputs from the input file and print it into the output file named "output.txt". *Note:* Use proper output formatting.
- Task 6: Using appropriate functions, calculate the total and average of students' intake, enrolment, and output. Then, print it into the output file. *Note:* Use proper output formatting.
- Task 7: Using appropriate functions, find the highest and lowest number of students' intake, enrolment, and output. Then, print it along with the name of the university into the output file. Finally, find the range of the number of students' intake, enrolment, and output. Then, print it into the output file.
- Task 8: You should ensure the program is able to run and display the correct output in the output file.

Figure 5 shows the output file of the program.

```
UM
      8093 27452 6328
USM
      7718 30853 6743
UKM
      8109 27239 4765
      8706 30670 7082
UPM
      7328 31066 6997
UTM
     7254 29143 6709
UIAM 10366 31526 5460
UniMAS 5578 16962 4579
     5041 18531 4064
UMS
UPSI 5665 21587 11807
UiTM 65207 174755 38576
UniSZA 3523 9947 2400
UMT 3346 10665 2317
USIM 3675 14781
UTHM 4847 16436
                  4362
UTeM 3148 12370
UMP
     2838 9909 2122
UniMAP 4053 13769 2452
    2291 9882 1062
UMK
UPNM 1341 3095 1308
```

Figure 4: Input file "input1.txt"

			OUTPUT
UM	8093	27452	 6328
USM	7718	30853	6743
UKM	8109	27239	4765
UPM	8706	30670	7082
UTM	7328	31066	6997
UUM	7254	29143	6709
UIAM	10366	31526	5460
UniMAS	5578	16962	4579
UMS	5041	18531	4064
UPSI	5665	21587	11807
UiTM	65207	174755	38576
UniSZA	3523	9947	2400
UMT	3346	10665	2317
USIM	3675	14781	893
UTHM	4847	16436	4362
UTeM	3148	12370	2428
UMP	2838	9909	2122
UniMAP	4053	13769	2452
UMK	2291	9882	1062
UPNM	1341	3095	1308
TOTAL	168127	540638	122454
AVERAGE	8406.35	27031.90	6122.70
LOWEST NUMBER LOWEST NUMBER HIGHEST NUMBER HIGHEST NUMBER	OF STUDENTS' ENF OF STUDENTS' OUT OF STUDENTS' IN OF STUDENTS' EN	TAKE = 1341 (U ROLMENT = 3095 (U PPUT = 893 (US NTAKE = 65207 NROLMENT = 174755 JTPUT = 38576	PNM) IM) (UiTM) (UiTM)

Figure 5: Output file "output.txt"