WEEK 2 – BASIC C PROGRAMMING AND CONTROL FLOW

In this course, we will use **Code::Blocks** for developing your programs.

- 1. Please refer to the uploaded document on "Using Code::Blocks" for the creation of your first program.
- 2. Please watch the youtube video: https://www.youtube.com/watch?v=Jab1qj_QR8s on creating projects and programs, and using Debugger in Code::Blocks.

This lab aims to practice coding questions on basic C programming and control flow. You are required to do the following:

- Lab Questions Please do the lab questions during the lab session. When doing your lab
 questions, please follow exactly the question requirements on program input/output as our
 Automated Programming Assessment System APAS is based on test cases using exact string
 matching on program input/output. You do not need to submit your lab question code for
 grading.
- 2. **Practice Questions** There are also practice questions available on basic C programming and control flow. Please do the practice questions using Code::Blocks. You may also try to do them online using the Automated Programming Assessment System (APAS) when the APAS system is available. You do not need to submit your practice question code for grading.

Lab Tutor: For this lab-tutorial session, you may do the following:

- Allocate about 30 minutes for each question.
- Discuss the approach for coding the solution for each question in the lab.
- Encourage students to come up with their own code for each question.

Lab Questions

1. **(computeGrade)** Write a C program that prints the ID and grade of each student in a class. The input contains the student IDs and their marks. The range of the marks is from 0 to 100. The relationships of the marks and grades are given below:

<u>Grade</u>	<u>Mark</u>
A	100-75
В	74-65
C	64-55
D	54-45
F	44-0

Use the sentinel value –1 for student ID to indicate the end of user input.

The code using if-else if-else statements is given below for your reference:

```
#include <stdio.h>
int main()
{
   int studentNumber = 0, mark;

   printf("Enter Student ID: \n");
   scanf("%d", &studentNumber);
   while (studentNumber != -1)
   {
      printf("Enter Mark: ");
      scanf("%d", &mark);
      if (mark >= 75)
           printf("Grade = A\n");
```

```
else if (mark >= 65)
    printf("Grade = B\n");
else if (mark >= 55)
    printf("Grade = C\n");
else if (mark >= 45)
    printf("Grade = D\n");
else
    printf("Grade = F\n");
printf("Enter Student ID: ");
scanf("%d", &studentNumber);
}
return 0;
}
```

Write the program using the **switch** statement.

A sample program template is given below.

```
#include <stdio.h>
int main()
{
    /* insert variable declarations here */
    printf("Enter Student ID: \n");
    scanf("%d", &studentNumber);
    while (studentNumber != -1)
    {
        /* Write your program code here */
    }
    return 0;
}
```

Sample input and output sessions are given below:

```
(1) Test Case 1:
   Enter Student ID:
   Enter Mark:
   56
   Grade = C
   Enter Student ID:
   Enter Mark:
   29
   Grade = A
   Enter Student ID:
   31
   Enter Mark:
   Grade = F
   Enter Student ID:
   -1
(2) Test Case 2:
   Enter Student ID:
   -1
```

2. **(printAverage)** Write a C program that reads in several lines of non-negative integer numbers, computes the average for each line and prints out the average. The value -1 in each line of user input is used to indicate the end of input for that line.

A sample program template is given below.

```
#include <stdio.h>
int main()
{
   int total, count, lines, input;
   double average;
   int i;

   printf("Enter number of lines: \n");
   scanf("%d", &lines);

   /* Write your program code here */
   return 0;
}
```

Sample input and output sessions are given below:

 $\frac{1\ 2\ 3\ 4\ -1}{\text{Average}} = 2.50$

3. (**printPattern**) Write a C program that accepts a positive number *height* between 1 and 10 as its parameter value, and prints a triangular pattern according to *height*. Note that only 1, 2 and 3 are used to generate the patterns. A sample input and output session when the program is called is given below. For example, *pattern*(2) will print the following pattern:

```
1
22
333
while pattern(7) will print the following pattern:
1
22
333
1111
22222
333333
1111111
```

A sample program template is given below.

```
#include <stdio.h>
int main()
{
   int row, col, height;
   int num = 0;
   printf("Enter the height: \n");
   scanf("%d", &height);
   printf("Pattern: \n");
```

```
return 0;
}

Sample input and output sessions are given below:

(1) Test Case 1:
    Enter the height:
    7
    Pattern:
    1
    22
    333

(2) Test Case 2:
    Enter the height:
    7
    Pattern:
    1
    22
    333
```

/* Write your program code here */

PROGRAM DEBUGGER

In addition, you will also learn how to use Program Debugger in this lab. To develop a program to solve a problem, the program development process generally consists of 6 steps. They are Problem Definition, Problem Analysis, Program Design, Implementation, Program Testing and Documentation.

- **Step 1: Problem Definition**. This step determines the objective of the program, and writes a problem statement or paragraph describing the purpose of the program. The problem statement is a broad statement of the requirements of the program, in user terms.
- **Step 2: Problem Analysis.** This step analyzes the problem and produces a set of clear statements about the way the program is to work. This requires a clear understanding of the underlying concepts and principles of the problem. These statements define how the user uses the program (*program input*), what output the program will generate (*program output*), and the *functionality* of the program. The functionality may be expressed in terms of mathematical formulas or equations for specifying the transformation from input to output.
- Step 3: Program Design. This step is to formulate the program logic or *algorithm*. An algorithm is a series of actions in a specific order for solving a problem. There are two basic methods that can be used to design the program logic: *pseudocode* and *flowcharts*. The technique that is used for developing a program is the top-down stepwise refinement technique.
- **Step 4: Implementation.** This step is to convert the program logic into C statements forming the program. If the program has been designed properly, then it is a straightforward task to map the program design into the corresponding C code.
- Step 5: Program Testing. This step is to test the program code by running the program. This aims to determine whether the program does carry out the intended functionality. Program testing involves the use of test data that the correct answers are known beforehand, and the use of different test data to test the different computational paths of a program. Therefore, it is important to design test cases such that all conditions that can occur in program inputs are tested. However, it is also necessary to ensure that the tests are not too exhaustive.
- **Step 6: Documentation**. This step is to document the programs. Documentation of computer code is useful for the understanding of the program's design and logic. This is important for

the maintenance and future modification of the programs. In addition, documentation such as user manuals can also help users to understand on how to use the program.

Programs are bound to contain errors when they are first written. There are mainly three types of programming errors: syntax errors, run-time errors and logic errors.

- Syntax errors. These errors are due to violations of syntax rules of the programming language. They are detected by the compiler during the program compilation process. They are also called compilation errors. The compiler will generate diagnostic error messages to inform the programmer about the locations in the program where the errors have occurred. There are two types of diagnostic messages: warning diagnostic messages and error diagnostic messages. A warning diagnostic message indicates a minor error that might cause problems in program execution. However, the compilation is not terminated. Error diagnostic messages are serious syntax errors, which stop the compilation process. The nature and locations of the errors are given in the messages. If the programmer cannot locate the error according to the location given by the compiler error message, then the programmer should also look at the statements preceding the stated error. If this is unsuccessful, the programmer should also check all the statements related to the stated error statement. Examples of this type of errors include illegal variable names, unmatched parentheses, undefined variable names, etc.
- Run-time errors. These errors are detected during the execution of the program. They are
 caused by incorrect instructions that perform illegal operations on the computer. Examples of
 such illegal operations include division by zero, storing an inappropriate data value, etc.
 When run-time errors are detected, run-time error messages are generated and program
 execution is terminated.
- Logic errors. These errors occur due to incorrect design of the algorithm to the problem. Such errors are usually difficult to detect and correct since no error messages are given out. Debugging of logic errors requires a thorough review of the program development process on problem analysis, algorithm design and implementation. Tracing of program logic and testing of individual modules of the program are some of the techniques, which can be used to fix logic errors.

Since errors can occur during program development, program debugging is necessary to locate and correct errors. A number of techniques are available for program debugging. The most common approach is to trace the progress of the program. This approach is especially useful for debugging *logic errors*. Another approach is to use program debugger to help debug your logica errors.

• **Program tracing** is to write code during program development to produce extra printout statements to monitor the progress of a program during program execution. This can give us an idea how the program works during the course of execution. Intermediate results can be printed and we can check to see whether the results are the intended ones. It is quite frustrating when a program runs but nothing is on the screen. The program could be running in a loop repeatedly, or it could be just waiting for user input. If printout statements are displayed on the screen, we should then know what the program is currently doing.

To do this, debugging printout statements such as **printf()** may be placed at several strategic locations inside the program. They can be used to print the input data read from the user, or to print computation results at different stages during program execution. Debugging printout statements are also very useful for printing data values inside a loop to show changes of these values in the loop. In addition, printout statements may also be inserted at the beginning of each function, so that the exact execution path of the program can be traced.

Apart from tracing the program, program code can also be separated into different sections, and then each section can be tested separately on its correctness. Once the errors are isolated, you may correct the errors or rewrite the code for the errorneous section. Hand simulation can also be used by pretending that we run the program in sequence on the computer. All the values for variables and program outputs are recorded. However, this method is only suitable for small programs.

Program debugger can also enable programmers to inspect a program during its execution.

A debugger can run with a program. We can interact with the debugger to interpret the program instructions in a step-by-step manner. We may also see the results of computations, and monitors the progress of the program. As each compiler's debugger is different, it is necessary to consult the compiler's documentation on how to use it. Learning how to use the debugger will help to speed up your program development process. Debugger is especially useful for debugging programs using data structures such as linked lists, stacks, queues anfd queues. Some important features and functions of debuggers are listed below:

- Setting breakpoints and stepping program pxecution. Breakpoints are the places where you want a program execution to stop and provide you a chance to enter debugger instructions, for example, examine the values of some variables or step the program execution. There are two ways of stepping a target program execution. Stepping means advancing target program execution one source code statement at a time.
- Examining Program Variables. You may also inspect the values of program variables including pointer variables.

The More You Explore, the More You Find - For this lab, you just need to learn on how to use the debugger.

4. Using Program Debugger

In this question (see the attached file — Using C Debugger, which is extracted from http://www.dummies.com/programming/c/how-to-use-the-codeblocks-debugger-with-c-programming/), the following program code aims to print 'A' to 'Z' alphabets on the screen. However, it does not work. Please use a debugger to find the error in the code. Create a source file to save the program code, and then compile and execute the program. Then, correct the error in the code.

```
#include <stdio.h>
int main()
{
   char loop;

   printf("Print A-Z alphabets: ");
   for (loop='A'; loop<='Z'; loop++);
      putchar(loop);
   return 0;
}</pre>
```

To solve this problem, please do the following:

- Watch youtube video: https://www.youtube.com/watch?v=Jab1qj OR8s on how to use Debugger in Code::Blocks.
- Read the uploaded document "Using C Debugger" on how to use C debugger for debugging the program. Follow the steps stated in the document to learn how to use the debugger in Code::Blocks to identify the error in the code.