Lab Practice Week 2

You need to show working versions of your answers to your tutor. Your tutor will expect to see them by your next session.

What to submit: your answers to exercise 2 and 3.

For external students, you will need make arrangement with your tutor for submissions.

You should submit your Lab Practice work on a weekly basis to your tutor. Your tutor will expect to see them by your next session. Do not fall behind or leave it to end of the term as the workload will be very heavy towards the end of the term. Zero mark will be given for the week for late submission without acceptable reason.

Note: even though you only need to submit those exercises mentioned above, you should attempt all exercises in each lab practice to help broaden your understanding; this may also help with your assignment work.

Do all the programs in IDE.

NOTE: Include internal documentation in your code, if you are not sure, read chapter 2.4 in your textbook and talk to your lecturer

```
The following pseudo-code describes a menu-driven algorithm:
  ask the user to input one of the characters a, b, c, d, e, q
  read in a character from the keyboard
  if the character is
     'a' output your name and your tutor's name (hard-coded)
     'b' input 3 double numbers x, y, z and output the largest
       and the smallest of the three numbers
    'c' input 2 integer numbers m and n, and display all the
        numbers between m and n (both inclusive) with five
        numbers per line (note that the last line may have less
        than 5 numbers). At the end, display the sum of all the
        odd numbers between m and n (both inclusive)
     'd' input 3 integer numbers representing the sides of a
        triangle and display the numbers together with a
        message indicating whether or not the numbers form a
        triangle (Note: for the numbers to form a triangle, the
        sum of any two sides must be greater than the third
     'e' input an integer number n and determine whether or not
        n is a prime number (Note: a number is a prime number
        if it is greater than 1 and has no divisors other than
        1 and itself)
     'q' exit from the loop
    other: output an error message
  end if
end loop
```

ICT167 Principles of Computer Science

Exercises:

Before starting the exercises, make sure you have read the relevant material.

NOTE: It is always good to run and understand the example codes from your lecture slides and textbook in your lab.

1. Implement the above pseudo-code in a Java program using a **while** loop and a **switch-case** statement. The program should be well structured, and the task performed under each option (at least options 'b' to 'e') should be implemented as a separate method.

NOTE: The Scanner class does not have a method to input a character. In order to read a character from the keyboard, use one of the following methods (after declaring the Scanner object):

```
static Scanner kb = new Scanner(System.in);
1. char ch = kb.nextLine().charAt(0); OR
2. char ch = kb.nextLine().toLowerCase().charAt(0);
```

where kb is a Scanner class object.

The second method above also converts the input to lowercase, which is often useful. Though these methods allow the user to input more than one character on the input line, the rest of the line (after capturing the first character with charAt(0)) is discarded.

If you also want to ignore the leading spaces before the first character then use:

```
1. char ch = kb.nextLine().trim().charAt(0); OR
2. char ch = kb.nextLine().trim().toLowerCase().charAt(0);
```

- 2. Write a program to extend question 1, by adding an option 'f' to your menu program. If this option is chosen, the program should ask the user to enter 10 integers. The program should store each integer into an array (as each one is entered). Once the array contains the 10 integers, the program should output:
 - a) The average of the 10 numbers entered
 - b) The highest number entered
 - c) The lowest number entered
- 3. Explain the following design principles by using the implementation of what you have done for Questions 1 to 2. Do not just provide the definition only.
 - a) Modular Design Principle
 - b) Single Responsibility Principle
 - c) Any other design principle you have implemented