## Lab 8

## Exercise 1 - Range of integers between two integers

Write a Java program that asks the user to input two integers and lists all integers between the two in proper order.

## Example 1:

Please input two integers: 39
$\{3,4,5,6,7,8,9\}$

## Example 2:

Please input two integers: 4 -2
$\{-2,-1,0,1,2,3,4\}$

## Exercise 2 -Multiplication table

Write a Java program that asks the user to input a positive integer N between 1 and 9 then prints the multiplication table up to $N$.


## Exercise 3 - Max, Min \& Average

Write a Java program that reads 10 integers then displays the maximum, minimum and average numbers.

## Example

Please input 10 integers:1 $23454-1$-2 -3 -4 -5
Max: 5
Min: -5
Average: 0.0

## Bonus -Guessing Game

Write and test a java program that picks a number between 0 and 9 and gives the user 3 chances to guess it. If the user doesn't guess the number correctly in 3 attempts then the program should display the chosen number and exit. (integers only).

## Example1:

I'm thinking about a number between 0 and 9. Can you guess it? (3 attempt(s) left): 5

Sorry. Wrong number.
I'm thinking abouta number between 0 and 9. Can you guess it? (2 attempt(s) left): 3

Sorry. Wrong number.
I'm thinking abouta number between 0 and 9. Can you guess it? (1 attempt(s) left): 8

Sorry. Wrong number.
The correct number is 9.
Example2:
I'm thinking abouta number between 0 and 9. Can you guess it? (3 attempt(s) left): 5

Congratulations! That was the correct number.

## Hint:

To pick a random number between 0 and 9 import the random number generator (import java.util.Random;) then create an instance of the generator (Random $r=$ new Random () ; ) then finally get a random number (intmyRandomNumber $=r . n e x t \operatorname{Int}(10) ;$ ).

