# Workshop #1: Foundations of Java language

# **Learning Outcomes:**

Upon successful completion of this workshop, you will have demonstrated the abilities to:

- Practice basic Java language syntax and semantics to write Java programs.
- Use concepts such as variables, conditional and iterative execution methods.
- Compile and run a program.
- Describe to your instructor what you have learned in completing this workshop.

## **Requirements:**

# Part1: [3 points]

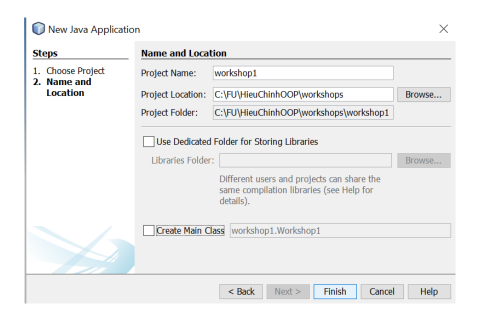
Write a Java program that will accept a matrix of integers then this matrix will be printed out and sum of values and average of values are printed also.

```
The user interface may be:
Enter number of rows: 2
Enter number of columns: 3
Enter the matrix
m[0][0]=1
m[0][1]=2
m[0][2]=3
m[1][0]=4
m[1][1]=5
m[1][2]=6
Matrix inputted:
1 2 3
4 5 6
Sum: 21
Average: 3.5
```

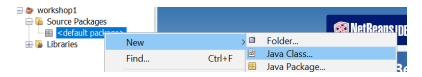
Hint: Use System.out.format("%3d", n);

### **Step by step workshop instructions:**

Initializing NetBeans and create a new project named "workshop1"



Create a class named "part1.java"



- In the class "Part1.java", you type:

Task 1: input the matrix

```
2 ☐ import java.util.Scanner;
     public class Part1 {
4 =
          public static void main(String[] args) {
5
              int rows;
6
             int cols;
7
             int matrix[][];
8
              Scanner sc=new Scanner(System.in);
9
              System.out.println("Enter number of rows: ");
10
              rows=sc.nextInt();
11
              System.out.println("Enter number of rows: ");
12
              cols=sc.nextInt();
13
              matrix=new int[rows][cols];
14
              System.out.println("Enter the matrix:");
15
              for(int i=0;i<rows;i++){</pre>
16
                  for(int j=0;j<cols;j++){</pre>
17
                      System.out.print ("\nm["+i+"]["+j+"]=");
18
                      matrix[i][j]=sc.nextInt();
19
20
21
              System.out.println("Matrix inputted:");
22
              for(int i=0;i<rows;i++){</pre>
23
                  for(int j=0;j<cols;j++){</pre>
                      System.out.format("%3d",matrix[i][j]);
24
25
26
                  System.out.println("\n");
27
28
```

- To run the code, click the right mouse and choose "run file"
   Task 2: get sum of values
- You will add the code to "Part1.java"

```
int sum=0;
for(int i=0;i<rows;i++) {
    for(int j=0;j<cols;j++) {
        sum=sum+matrix[i][j];
    }
}
System.out.println("Sum:"+ sum);</pre>
```

Task 3: get average of values

- You will add the code "System.out.println("Average:" +(float)sum/(rows\*cols));" to "Part1.java"

#### Review criteria

Upon completion of the workshop, your submission will be reviewed based on the following criteria:

Input the matrix successfully [1 point]

- Get sum [1 point]
- Get average [1 point]

# Part 2: [3 points]

Write a Java program that will accept two float numbers and an operator (+-\*/) then the program will print out the result of the specified expression that bases on the inputted operator.

The user interface may be:

Input the number 1: 4 Input the number 2: 5 Input the operator: + the result of 4+5=9

## Step by step workshop instructions:

- In the project above, you create a new class named "Part2.java" and add the code:

```
2 ☐ import java.util.Scanner;
    public class Part2 {
4 📮
         public static void main(String[] args) {
5
             float num1, num2;
 6
             String op;
7
             Scanner sc=new Scanner(System.in);
8
             System.out.println("Input the number 1:");
9
             num1=sc.nextFloat();
10
             System.out.println("Input the number 2:");
11
             num2=sc.nextFloat();
12
             System.out.println("Input the operator(+-*/):");
13
             sc=new Scanner(System.in);
14
             op=sc.nextLine();
15
             if( op.equals("+")){
16
                 System.out.println("the result of "+num1+ op + num2 + "="+ (num1+num2) );
17
18
         }
19
```

You must add your code to get the result when user inputs another operator

# Part 3 [4 points]

Write a Java program that will accept the list of student name, convert all names to uppercase and then the program will print out the list of student name.

## Step by step workshop instructions:

- you create a new class named "Part3.java" and add the code: