Name: Dev Kamlesh Bhanushali

PRN: 22070126032

Java Assignment 1

Input Methods and Menu Based Calculator

```
InputClass input = new InputClass();
Calc calc = new Calc();
boolean exitPart1 = fal:
while (!exitPart1) {
    System.out.println(
                      Calculate Factorial using:
                       1) Use Command Line Args
                       2) Use Scanner
3) Use BufferedReader
4) Use DataInputStream
5) Use Console
                      6) Go to part 2 of Assignment
       System.out.println("Your option: ");
int option = input.intInput();
switch (option) {
   case 1:
                      // exit part 1 and move to part 2
exitPart1 = true;
head:
boolean exitPart2 = false;
while (!exitPart2) {
    System.out.println(
                    1) Add
2) Sub
3) Multi
4) Div
5) Sqrt
6) Pow
7) Mean
8) Var
9) Exit
       System.out.println("Your option: ");
int option = input.intInput();
switch (option) {
   case 1:
                       // perform Addition
System.out.println(String.format("Addition Result: ", calc.addition()));
break;
                      /// perform Division
System.out.println(String.format("Division Result: ", calc.division()));
break;
               case 9:
   // dispose scanner class
   input.disposeScanner();
   exitPart2 = true;
```

```
import java.lang.Math;
public class Calc {
         // Perform addition calculation
public double addition(){
   System.out.println("Performing addition");
   double num1 = input.doubleInput();
   double num2 = input.doubleInput();
         // Perform subtraction calculation
public double subtraction(){
   System.out.println("Performing subtraction");
   System.out.println("Enter Number 1: ");
   double num1 = input.doubleInput();
   System.out.println("Enter Number 2: ");
   double num2 = input.doubleInput();
                    return num1 - num2;
         // perform multiplication calculation
public double multiplication(){
   System.out.println("Performing multiplication");
   System.out.println("Enter Number 1: ");
   double num1 = input.doubleInput();
   System.out.println("Enter Number 2: ");
   double num2 = input.doubleInput();
                     return num1 * num2:
         // perform division calculation
public double division(){
   System.out.println("Performing division");
   System.out.println("Enter Number 1: ");
   double numl = input.doubleInput();
   System.out.println("Enter Number 2: ");
   double num2 = input.doubleInput();
                     return num1 / num2;
         // perform squareRoot calculation
public dauble squareRoot(){
   System.out.println("Performing root");
   System.out.println("Enter Number 1: ");
   double num1 = input.doubleInput();
                     return Math.sqrt(num1);
         // perform power calculation
public double power(){
   System.out.println("Performing power");
   System.out.println("Enter Number 1: ");
   double num1 = input.doubleInput();
   System.out.println("Enter Number 2: ");
   double num2 = input.doubleInput();
                      return Math.pow(num1, num2);
         Are (tue) {
    System.out.println(String.format("Enter Number %d: ", count + 1));
    String num = input.strInput();
    // System.out.println(num == "end");
                                if(num.equals("end")){
    break;
                             }
else{
   sum += Integer.valueOf(num);
   count += 1;
         // perform variance teacoverus
public double variance(){
    System.out.println("Performing variance");
    System.out.println("Enter number of inputs");
    int len = Integer.valueOf(input.strInput());
                     // store inputs
for (int i = 0; i < len; i++) {
    System.out.println(String.format("Enter Number %d: ", i + 1));
    nums[i] = input.doubleInput();</pre>
                     double mean = 0;
for (double d : nums) {
    mean += d;
                      mean /= len;
                     // carcurate variance numerator
int var_numerator = 0;
for (double d : nums) {
   var_numerator += Math.pow(d - mean, 2);
                    return var_numerator / (len - 1);
```

```
import java.io.BufferedReader;
import java.io.Console;
         import java.io.DataInputStream;
import java.io.IOException;
         import java.io.InputStreamReader;
         public class InputClass {
              // static scanner instance for entire program
private static Scanner sc = new Scanner(System.in);
private static Calc calc = new Calc();
                   System.out.println(sc.hashCode());
             sc.close();
}
                   return num;
              // double input using scanner
public double doubleInput(){
                   double num = sc.nextDouble();
return num;
              public String strInput(){
   String str = sc.next();
   return str;
              // factorial using Command Line Args
public void factorialCommandLineArgs(String[] args){
                   System.out.println("Invalid Command Line input");
                   } catch (NumberFormatException e) {
   System.out.println("Invalid Command Line input");
                   System.out.println("Enter Number 1: ");
                   int factorial_num = intInput();
System.out.println(String.format("Factorial of %d is: %d", factorial_num, calc.factorial(factorial_num)));
                   BufferedReader reader = new BufferedReader(new InputStreamReader(System.in));
                        System.out.println("Enter Number 1: ");
                        int factorial_num = Integer.parseInt(reader.readLine());
System.out.println(String.format("Factorial of %d is: %d", factorial_num, calc.factorial(factorial_num)));
                   } catch (IOException | NumberFormatException e) {
    System.out.println("Invalid input");
                  try {
    System.out.println("Enter Number 1: ");
    int factorial_num = Integer.parseInt(dis.readLine());
    System.out.println(String.format("Factorial of %d is: %d", factorial_num, calc.factorial(factorial_num)));
} catch (IOException | NumberFormatException e) {
                  System.out.println("Invalid input");
}
              public void factorialConsole(){
   Console console = System.console();
                   try {
    System.out.println("Enter Number 1: ");
    in num - Integer.parseInt(com
int factorial_num = Integer.parseInt(console.readLine());
System.out.println(String.format("Factorial of %d is: %d", factorial_num, calc.factorial(factorial_num)));
```

Output

```
. . .
           PS C:\Users\devbh\OneDrive\Desktop\College\Sem---4\Java\Assignments\Assignmenti> javac mainclass.java
PS C:\Users\devbh\OneDrive\Desktop\College\Sem---4\Java\Assignments\Assignmenti> java Mainclass 3
Calculate Factorial using:-
                   1) Use Command Line Args
2) Use Scanner
3) Use BufferedReader
4) Use DataInputStream
5) Use Console
6) Go to part 2 of Assignment
            Your option:
            Factorial of 3 is: 6
Calculate Factorial using:
                   1) Use Command Line Args
2) Use Scanner
3) Use BufferedReader
4) Use DataInputStream
5) Use Console
6) Go to part 2 of Assignment
            Your option:
            Enter Number 1:
                   1) Use Command Line Args
2) Use Scanner
3) Use BufferedReader
4) Use DataInputStream
5) Use Console
6) Go to part 2 of Assignment
         Your option:
            Enter Number 1:
           Factorial of 3 is: 6
Calculate Factorial using:
                   1) Use Command Line Args
2) Use Scanner
3) Use BufferedReader
4) Use DataInputStream
5) Use Console
6) Go to part 2 of Assignment
            4

Code is in file but method is deprecated which causes compilation errors

Calculate Factorial using:-
                   1) Use Command Line Args
2) Use Scanner
3) Use BufferedReader
4) Use DataInputStream
5) Use Console
6) Go to part 2 of Assignment

    Use Command Line Args
    Use Scanner
    Use BufferedReader
    Use DataInputStream
                   5) Use Console
6) Go to part 2 of Assignment
            Your option:
            Performing addition
          2
Addition Result: 3.00
1) Add
2) Sub
3) Multi
4) Div
5) Sart
6) Pow
7) Mean
8) Var
9) Exit
            Your option:
             Performing subtraction
Enter Number 1:
            2
Subtraction Result: 1.00
1) Add
2) Sub
3) Multi
4) Div
5) Sqrt
6) Paw
7) Mean
8) Var
9) Exit
```

```
• • •
            Your option:
            Performing multiplication
Enter Number 1:
          3
Multiplication Result: 6.00
1) Add
2) Sub
3) Multi
4) Div
5) Sart
6) Pow
7) Mean
8) Var
9) Exit
           Your option:
4
Performing division
Enter Number 1:
            Division Result: 2.00
                   1) Add
2) Sub
3) Multi
4) Div
5) Sqrt
6) Pow
7) Mean
8) Var
9) Exit
           5
SquareRoot Result: 2.24
1) Add
2) Sub
3) MuLti
4) Div
5) Sqrt
6) Pow
7) Mean
8) Var
9) Exit
            Your option:
            Performing power
Enter Number 1:
            Enter Number 2:
            Power Result: 4.00
                   yer Result:

1) Add

2) Sub

3) MuLti

4) Div

5) Sqrt

6) Pow

7) Mean

8) Var

9) Exit
           Performing mean (type end to stop taking inputs)
Enter Number 1:
           Enter Number 7:
               Mean Result:

1) Add
2) Sub
3) MuLti
4) Div
5) Sqrt
6) Pow
7) Mean
8) Var
9) Exit
           Your option:
          5
Variance Result: 2.00
1) Add
2) Sub
3) Multi
4) Div
5) Sgrt
6) Pow
7) Mean
8) Var
9) Exit
```

Github: https://github.com/devilb2103/Sem---4/tree/main/Java/Assignments/Assignment1