```
// Name: Arjun Tyagi
// PRN: 21070126020
// Batch: AIML-A1
/*
```

ASSIGNMENT 1

Part1: Implement a menu-driven Java program (like fib or factorial) to implement these input methods in java (command line args, Scanner, BufferedReader, DataInputStream, Console)

Part2: Implement a simple menu driven calculator in java to implement add, sub, mul, div, sqrt, power, mean, variance. Implement a separate Calculator class to include all related function inside that class. (mean calculation: program reads numbers from the keyboard, summing them in the process until the user enters the string "end". It then stops input & displays the avg. of numbers)*/

```
import java.util.Scanner;
import java.io.*;
public class input_calculator {
public static void main(String[] args) throws IOException, ArrayIndexOutOfBoundsException{
{//commandline arguments
System.out.println("Input taken trough commandline arguments: ");
System.out.print("Enter a number: ");
int num1 = Integer.parseInt(args[0]);
System.out.println("Number entered (commandline): " + num1);
//input option
input_options.input();
//calculator
calculator.calculation();}
}
}
class input_options {
static void input() throws IOException{
```

```
// Scanner object
Scanner Sc = new Scanner(System.in);
System.out.println("Input taken trough Scanner object: ");
System.out.print("Enter a number: ");
int num = Sc.nextInt();
System.out.println("Number entered (Scanner): " + num);
//BufferedReader object
InputStreamReader r= new InputStreamReader(System.in);
BufferedReader br = new BufferedReader(r);
System.out.println("Input taken trough BufferedReader object: ");
System.out.print("Enter a number: ");
String n = br.readLine();
int num2 = Integer.parseInt(n);
System.out.println("Number entered (BufferedReader): " + num2);
//DataInputStream object
DataInputStream data = new DataInputStream(System.in);
System.out.println("Input taken trough DataInputStream object: ");
System.out.print("Enter a number: ");
int num3 = Integer.parseInt(data.readLine());
System.out.println("Number entered (DataInputStream): " + num3);
//console object
Console c = System.console();
System.out.println("Input taken trough console object: ");
System.out.print("Enter a number: ");
int num4 = Integer.parseInt(c.readLine());
System.out.println("Number entered (console): " + num4);
}
```

```
}
class calculator {
static void calculation() {
Scanner Sc = new Scanner(System.in);
while (true) {
System.out.println("Menu:");
System.out.println("1. Add");
System.out.println("2. Sub");
System.out.println("3. Multiply");
System.out.println("4. Divide");
System.out.println("5. Square Root");
System.out.println("6. Power");
System.out.println("7. Mean");
System.out.println("8. Variance");
System.out.println("9. Exit");
System.out.print("Enter your choice: ");
int choice = Sc.nextInt();
switch (choice) {
case 1:
System.out.print("Enter first number: ");
double num1 = Sc.nextDouble();
System.out.print("Enter second number: ");
double num2 = Sc.nextDouble();
System.out.println("Result: " + (num1 + num2));
break;
case 2:
System.out.print("Enter first number: ");
```

```
num1 = Sc.nextDouble();
System.out.print("Enter second number: ");
num2 = Sc.nextDouble();
System.out.println("Result: " + (num1 - num2));
break;
case 3:
System.out.print("Enter first number: ");
num1 = Sc.nextDouble();
System.out.print("Enter second number: ");
num2 = Sc.nextDouble();
System.out.println("Result: " + (num1 * num2));
break;
case 4:
System.out.print("Enter first number: ");
num1 = Sc.nextDouble();
System.out.print("Enter second number: ");
num2 = Sc.nextDouble();
System.out.println("Result: " + (num1 / num2));
break;
case 5:
System.out.print("Enter number: ");
num1 = Sc.nextDouble();
System.out.println("Result: " + Math.sqrt(num1));
break;
case 6:
System.out.print("Enter base: ");
num1 = Sc.nextDouble();
```

```
System.out.print("Enter exponent: ");
int exponent = Sc.nextInt();
System.out.println("Result: " + Math.pow(num1, exponent));
break;
case 7:
double sum = 0;
int count = 0;
String input;
System.out.println("Enter numbers one by one, enter 'end' to stop input:");
while (true) {
input = Sc.next();
if (input.equalsIgnoreCase("end")) {
break;
}
sum += Double.parseDouble(input);
count++;
}
System.out.println("Mean: " + (sum / count));
break;
case 8:
sum = 0;
count = 0;
double mean = 0;
double variance = 0;
System.out.println("Enter numbers one by one, enter 'end' to stop input:");
while (true) {
input = Sc.next();
```

```
if (input.equalsIgnoreCase("end")) {
break;
}
double num = Double.parseDouble(input);
sum += num;
count++;
}
mean = sum / count;
Sc = new Scanner(System.in);
System.out.println("Enter numbers one by one, enter 'end' to stop input:");
while (true) {
input = Sc.next();
if (input.equalsIgnoreCase("end")) {
break;
}
double num = Double.parseDouble(input);
variance += Math.pow((num - mean), 2);
}
variance = variance / count;
System.out.println("Variance: " + variance);
break;
case 9:
System.out.println("Exiting...");
System.exit(0);
break;
default:
System.out.println("Invalid choice!");
```

```
break;
}
}
}
}
<u>OUTPUT</u>
Input taken trough scanner object:
Enter a number: 3
Number entered Input taken trough scanner object:
Enter a number: 1
Number entered (scanner): 1
Input taken trough BufferedReader object:
Enter a number: 2
Number entered (BufferedReader): 2
Input taken trough DataInputStream
object:
Enter a number: 3
Number entered (DataInputStream): 3Input taken trough console object:
Enter a number: 4
Number entered (console): 4
Menu:
1. Addition
2. Subtraction
```

3. Multiplication

4. Division

Enter your choice: 2
Enter first number: 5
Enter second number: 3
Result: 2.0
Menu:
1. Addition
2. Subtraction
3. Multiplication
4. Division
5. Square Root
6. Power
7. Mean
8. Variance
9. Exit
Enter your choice: 6
Enter base: 4
Enter exponent: 6
Result: 4096.0
Menu:
1. Addition
2. Subtraction
3. Multiplication

5. Square Root

6. Power

7. Mean

9. Exit

8. Variance

4. Division
5. Square Root
6. Power
7. Mean
8. Variance
9. Exit
Enter your choice: 5
Enter number: 144
Result: 12.0
Menu:
1. Addition
2. Subtraction
3. Multiplication
4. Division
5. Square Root
6. Power
7. Mean
8. Variance
9. Exit
Enter your choice: 9
Exiting(scanner): 3
Input taken trough BufferedReader object:
Enter a number: 5
Number entered (BufferedReader): 5
Input taken trough DataInputStream
object:
Enter a number: 7

3. Multiplication
4. Division
5. Square Root
6. Power
7. Mean
8. Variance
9. Exit
Enter your choice: 3
Enter first number: 4
Enter second number: 7
Result: 28.0
Menu:
1. Addition
2. Subtraction
3. Multiplication
4. Division
5. Square Root
6. Power
7. Mean
8. Variance
9. Exit

Number entered (DataInputStream): 7Input taken trough console object:

Enter a number: 10

Menu:

1. Addition

2. Subtraction

Number entered (console): 10

Enter your choice: 9	
Exiting	

GITHUB LINK

https://github.com/arjuntyagi19/java_assignment