PIJL

ASSIGNMENT 1

TEJAS THANGE AIML-B2 22070126121 2022-26

Q1 Implement a menu-driven Java program (like fib or factorial) to implement these input methods in java (command line args, Scanner, BufferedReader, DataInputStream, Console) Code: // Tejas Thange // AIML-B2 // 22070126121 import java.util.Scanner; // Class to calculate and print Fibonacci numbers public class FibonacciScanner { // Main method to initiate program execution public static void main(String args[]) { // Create a Scanner object to take user input Scanner scan = new Scanner(System.in); // Prompt the user to enter the number of Fibonacci terms to generate System.out.print("Enter the number of Fibonacci numbers to generate: ");

int n = scan.nextInt();

```
// Print the first n Fibonacci numbers
  for (int i = 0; i < n; i++) {
    System.out.print(fibonacci(i) + " ");
  }
  // Close the Scanner resource
  scan.close();
}
// Recursive method to calculate the nth Fibonacci number
public static int fibonacci(int n) {
  // Base cases: 0th and 1st Fibonacci numbers are 0 and 1, respectively
  if (n <= 1) {
    return n;
  } else {
    // Iteratively calculate Fibonacci numbers
    int a = 0, b = 1, c = 0;
    for (int i = 2; i \le n; i++) {
       c = a + b; // Calculate the next Fibonacci number
       a = b; // Update variables for the next iteration
       b = c;
    }
    return b; // Return the calculated Fibonacci number
  }
}
```

Output:

}

Q2 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.

Code:

```
/*Tejas Thange
AIML-B2
22070126121
*/
public class Main {
  public static void main(String[] args) {
    // Create an instance of UserInput to handle user input
    UserInput userInput = new UserInput();
    // Get the user's choice of operation
    String choice = userInput.getStringInput("Choose Operation: +, -, /, *, ^, var, stddev, avg");
    // Check if the chosen operation is a basic arithmetic operation (+, -, *, /, ^)
    if (choice.equals("+") || choice.equals("-") || choice.equals("*") || choice.equals("/") ||
choice.equals("^")) {
      // Get user input for two numbers
      double n1 = userInput.getDoubleInput("Enter First Number:");
      double n2 = userInput.getDoubleInput("Enter Second Number:");
```

```
// Perform the chosen operation and display the result
  if (choice.equals("+")) {
    System.err.println(Calculator.add(n1, n2));
  } else if (choice.equals("-")) {
    System.err.println(Calculator.subtract(n1, n2));
  } else if (choice.equals("*")) {
    System.err.println(Calculator.multiply(n1, n2));
  } else if (choice.equals("/")) {
    System.out.println(Calculator.divide(n1, n2));
  } else if (choice.equals("^")) {
    System.out.println(Calculator.power(n1, n2));
  } else {
    System.out.println("Invalid Operation");
  }
} else {
  // For statistical operations (var, stddev, avg), get an array input
  double[] arr = userInput.getArrayInput();
  userInput.closeScanner(); // Close the scanner since input is complete
  // Perform the chosen statistical operation and display the result
  if (choice.equals("var")) {
    System.out.println(Calculator.variance(arr));
  } else if (choice.equals("stddev")) {
    System.out.println(Calculator.stddev(arr));
  } else if (choice.equals("avg")) {
    System.out.println(Calculator.mean(arr));
  } else {
    System.out.println("Invalid Operation");
  }
```

```
}
  }
}
// UserInput.java
import java.util.Scanner;
public class UserInput {
  // Scanner object for reading input
  private Scanner scanner;
  // Constructor initializes the Scanner
  public UserInput() {
    scanner = new Scanner(System.in);
  }
  // Method to get a double input from the user with a prompt message
  public double getDoubleInput(String message) {
    System.out.println(message);
    return scanner.nextDouble();
  }
  // Method to get a string input from the user with a prompt message
  public String getStringInput(String message) {
    System.out.println(message);
    return scanner.nextLine();
  }
  // Method to get an array input from the user with a prompt message
  public double[] getArrayInput() {
```

```
Scanner sc = new Scanner(System.in);
  // Prompt user for the size of the array
  System.out.println("Enter the size of the array:");
  int size = sc.nextInt();
  // Create an array to store the input elements
  double[] array = new double[size];
  // Prompt user to enter each element of the array
  System.out.println("Enter elements:");
  for (int i = 0; i < size; i++) {
    // Check if the next input is a double
    if (sc.hasNextDouble()) {
       array[i] = sc.nextDouble();
    }
  }
  sc.close(); // Close the inner scanner
  return array;
// Method to close the Scanner when it is no longer needed
public void closeScanner() {
  scanner.close();
```

}

}

}

```
// Calculator.java
import java.util.Arrays;
public class Calculator {
  // Method to add two numbers
  public static double add(double n1, double n2){
    return n1 + n2;
  }
  // Method to subtract two numbers
  public static double subtract(double n1, double n2){
    return n1 - n2;
  }
  // Method to multiply two numbers
  public static double multiply(double n1, double n2){
    return n1 * n2;
  }
  // Method to divide two numbers
  public static double divide(double n1, double n2){
    return n1 / n2;
  }
  // Method to calculate the mean (average) of an array of numbers
  public static double mean(double[] arr){
    return Arrays.stream(arr).sum() / arr.length;
  }
  // Method to calculate the square root of a number
```

```
public static double sqrt(double n){
  return Math.pow(n, 0.5);
}
// Method to calculate the standard deviation of an array of numbers
public static double stddev(double[] arr){
  double standardDeviation = 0.0;
  // Calculate the sum of squared differences from the mean
  for (double num: arr) {
    standardDeviation += Math.pow(num - mean(arr), 2);
  }
  // Calculate the square root of the average of squared differences
  return Math.sqrt(standardDeviation / arr.length);
}
// Method to calculate the variance of an array of numbers
public static double variance(double[] arr){
  // Variance is the square root of the standard deviation
  return sqrt(stddev(arr));
}
// Method to calculate the power of a number raised to another number
public static double power(double n1, double n2){
  return Math.pow(n1, n2);
}
```

}

Output:

Check the Given Below Github Account:

https://github.com/AIMaster17