```
// Basic arithmetic operations
public double add(double a, double b) {
   return a + b;
public double subtract(double a, double b) {
public double multiply(double a, double b) {
public double divide(double a, double b) {
   return a / b;
public void fibonacci(int n) {
   int a = 0, b = 1;
System.out.print("Fibonacci Series: " + a + " " + b);
        int next = a + b;
System.out.print(" " + next);
        b = next;
    System.out.println();
public double arraySum(double[] array) {
    double sum = 0;
    for (double num : array) {
        sum += num;
    return sum;
public double arrayMean(double[] array) {
   return arraySum(array) / array.length;
public double arrayVariance(double[] array) {
   double mean = arrayMean(array);
    double variance = 0;
    for (double num : array) {
        variance += Math.pow(num - mean, 2);
    return variance / array.length;
public double arrayStdDev(double[] array) {
   return Math.sqrt(arrayVariance(array));
```

```
//UserInput.java
public class UserInput {
    // Scanner instance for input operations
    private Scanner scanner;
    public UserInput(Scanner scanner) {
         this.scanner = scanner;
    public int getIntegerInput(String message) {
         System.out.print(message);
         return scanner.nextInt();
    public double[] getTwoNumbers() {
    System.out.print("Enter first number: ");
         double num1 = scanner.nextDouble();
         System.out.print("Enter second number: ");
         double num2 = scanner.nextDouble();
         return new double[]{num1, num2};
    public double[] getArrayInput() {
    System.out.print("Enter the size of the array: ");
         int size = scanner.nextInt();
         double[] array = new double[size];
         System.out.println("Enter the elements:");
         for (int i = 0; i < size; i++) {
             array[i] = scanner.nextDouble();
         return array;
```

```
import java.util.Scanner;
   public static void main(String[] args) {
       Scanner scanner = new Scanner(System.in);
       UserInput userInput = new UserInput(scanner);
       Calculator calculator = new Calculator();
        // Control variable for program loop
       boolean exit = false;
       while (!exit) {
            System.out.println("\nSelect an operation:");
           System.out.println("1. Addition\n2. Subtraction\n3. Multiplication\n4. Division\n5. Fibonacci Sequence");
            System.out.println(
                    "6. Sum of Array\n7. Mean of Array\n8. Variance of Array\n9. Standard Deviation\n10. Exit");
            int choice = userInput.getIntegerInput("Enter your choice: ");
            switch (choice) {
               case 1:
                    double[] addInputs = userInput.getTwoNumbers();
                    System.out.println("Result: " + calculator.add(addInputs[0], addInputs[1]));
                    break;
                    // Subtraction operation: Get two numbers and calculate their difference
                    double[] subInputs = userInput.getTwoNumbers();
                    System.out.println("Result: " + calculator.subtract(subInputs[0], subInputs[1]));
                    break:
                case 3:
                    double[] mulInputs = userInput.getTwoNumbers();
                    System.out.println("Result: " + calculator.multiply(mulInputs[0], mulInputs[1]));
                    break:
                case 4:
                    double[] divInputs = userInput.getTwoNumbers();
                    if (divInputs[1] != 0) {
                       System.out.println("Result: " + calculator.divide(divInputs[0], divInputs[1]));
                    } else {
                       System.out.println("Error: Division by zero.");
                    break;
                case 5:
                    int n = userInput.getIntegerInput("Enter the number of Fibonacci terms: ");
                    calculator.fibonacci(n);
                    break;
                case 6:
                    double[] array = userInput.getArrayInput();
                    System.out.println("Sum: " + calculator.arraySum(array));
                    break;
                    array = userInput.getArrayInput();
                    System.out.println("Mean: " + calculator.arrayMean(array));
                   break;
                    // Variance of array operation: Get an array and calculate its variance
                    array = userInput.getArrayInput();
                    System.out.println("Variance: " + calculator.arrayVariance(array));
                   break:
                case 9:
                    array = userInput.getArrayInput();
                    System.out.println("Standard Deviation: " + calculator.arrayStdDev(array));
                    break;
                case 10:
```