

CSA 0961 – JAVA

PRACTISE – 4

JF section 4 practice

To create a class `ComputeMethods` that utilizes the `java.util.Random` class, you might want to implement methods that perform various computations or generate random data. Below are some examples of what you can include in this class:

Example 1: Generate Random Numbers and Basic Computations

1. Generating Random Integers and Doubles:

- o Methods to generate random integers within a range.
- o Methods to generate random doubles within a range.

2. Computations Using Random Numbers:

- o Methods to compute the sum, average, or other statistics using generated random numbers.

Here's a complete example of the `ComputeMethods` class:

```
import java.util.Random;

public class ComputeMethods {
    private Random random;

    public ComputeMethods() {
        // Initialize the Random object
        random = new Random();
    }

    // Method to generate a random integer between min and max
    // (inclusive)
    public int getRandomInt(int min, int max) {

        return random.nextInt((max - min) + 1) + min;
    }
}
```

```
// Method to generate a random double between min and max
```

```
public double getRandomDouble(double min, double max) {  
    return min + (max - min) * random.nextDouble();  
}
```

```
// Method to compute the average of an array of integers
```

```
public double computeAverage(int[] numbers) {  
    if (numbers.length == 0) return 0;  
    int sum = 0;  
    for (int number : numbers) {  
        sum += number;  
    }  
    return (double) sum / numbers.length;  
}
```

```
// Method to compute the sum of an array of doubles
```

```
public double computeSum(double[] numbers) {  
    double sum = 0.0;  
    for (double number : numbers) {  
        sum += number;  
    }  
  
    return sum;  
}
```

```
// Method to generate an array of random integers
```

```
public int[] generateRandomIntArray(int size, int min, int max) {  
    int[] array = new int[size];  
    for (int i = 0; i < size; i++) {  
        array[i] = getRandomInt(min, max);  
    }  
    return array;  
}
```

```

// Method to generate an array of random doubles
public double[] generateRandomDoubleArray(int size, double min,
double max) {
double[] array = new double[size];
for (int i = 0; i < size; i++) {
array[i] = getRandomDouble(min, max);
}
return array;
}

public static void main(String[] args) {
ComputeMethods cm = new ComputeMethods();
// Generate random numbers and compute results

int[] intArray = cm.generateRandomIntArray(5, 1, 100);
double[] doubleArray = cm.generateRandomDoubleArray(5, 0.0,
1.0);
System.out.println(""Random Integers:"");
for (int num : intArray) {
System.out.print(num + "" ");
}
System.out.println(""\nAverage of Integers: " +
cm.computeAverage(intArray));
System.out.println(""\nRandom Doubles:"");
for (double num : doubleArray) {
System.out.print(num + "" ");
}
System.out.println(""\nSum of Doubles: " +
cm.computeSum(doubleArray));
}
}

```

OUTPUT :

Random Integers:

15 82 93 65 41

Average of Integers: 59.2

Random Doubles:

0.22111968457842623 0.8781100406931369 0.26270825043264734 0.7236520595387811 0.6122587009963774

Sum of Doubles: 2.6978487362393686