

# **Best Programming Practice**

- 1. All values as variables including Fixed, User Inputs, and Results
- 2. Proper naming conventions for all variables
- 3. Proper Program Name and Class Name
- 4. Proper Method Name which indicates action taking inputs and providing result

**Sample Program 1:** Create a program to find the sum of all the digits of a number given by a user using an array and display the sum.

- a. Use Math.random() and get a 4-digit random integer number
- b. Write a method to count digits in the number
- c. Write a method to return an array of digits from a given number.
- d. Write a method to Find the sum of the digits of the number in the array
- e. Finally, display the sum of the digits of the number

```
Java
// Create SumOfDigit Class to compute the sum of 4 digits random number
class SumOfDigits {
   // Get a 4 digit random number
   public int get4DigitRandomNumber() {
      return (int) (Math.random() * 9000) + 1000;
   }
   // Find the count of digits in the number
   public int countDigits(int number) {
      int count = 0, temp = number;
      while (temp > 0) {
         count++;
         temp /= 10;
      return count;
   }
   // Store the digits of the number in an array
   public int[] getDigits(int number, int count) {
      int[] digits = new int[count];
      int temp = number;
      for (int i = count - 1; i >= 0; i--) {
         digits[i] = temp % 10;
         temp /= 10;
      return digits;
   }
```



```
// Find the sum of the elements in an array
   public int sumArray(int[] array) {
      int sum = 0;
      for (int i = 0; i < array.length; i++) {</pre>
         sum += array[i];
      }
      return sum;
   }
   public static void main(String[] args) {
      // Get 4 digit random integer number
      SumOfDigits sumOfDigits = new SumOfDigits();
      int number = sumOfDigits.get4DigitRandomNumber();
      System.out.println("The Random Mumber is: " + number);
      // Get the count of digits
      int count = sumOfDigits.countDigits(number);
      System.out.println("The count of digit is: " + count);
      // Get the array of digits from the number
      int[] digits = sumOfDigits.getDigits(number, count);
      // Find the sum of the digits of the number
      int sum = sumOfDigits.sumArray(digits);
      // Display the sum of the digits of the number
      System.out.println("\nSum of Digits: " + sum);
   }
}
```



## Level 1 Practice Programs

1. Write a program to input the Principal, Rate, and Time values and calculate Simple Interest.

#### Hint =>

- a. Simple Interest = Principal \* Rate \* Time / 100
- b. Take user input for principal, rate, time
- c. Write a method to calculate the simple interest given principle, rate and time as parameters
- d. Output "The Simple Interest is \_\_\_\_ for Principal \_\_\_\_, Rate of Interest \_\_\_\_ and Time \_\_\_\_"
- Create a program to find the maximum number of handshakes among N number of students.

#### Hint =>

- a. Get integer input for number of students
- b. Use the combination = (n \* (n 1)) / 2 formula to calculate the maximum number of possible handshakes.
- c. Write a method to use the combination formulae to calculate the number of handshakes
- Create a program to find the maximum number of handshakes among N number of students.

## Hint =>

- a. Get integer input for numberOfStudents variable.
- b. Use the combination = (n \* (n 1)) / 2 formula to calculate the maximum number of possible handshakes.
- c. Display the number of possible handshakes.
- 4. An athlete runs in a triangular park with sides provided as input by the user in meters. If the athlete wants to complete a 5 km run, then how many rounds must the athlete complete

## Hint =>

- a. Take user input for 3 sides of a triangle
- b. The perimeter of a triangle is the addition of all sides and rounds is distance/perimeter
- c. Write a Method to compute the number of rounds user needs to do to complete 5km run
- 5. Write a program to check whether a number is positive, negative, or zero.
  - **Hint =>** Get integer input from the user. Write a Method to return -1 for negative number, 1 for positive number and 0 if number is zero
- 6. Write a program SpringSeason that takes two int values month and day from the command line and prints "Its a Spring Season" otherwise prints "Not a Spring Season".
  - **Hint =>** Spring Season is from March 20 to June 20. Write a Method to check for Spring season and return a boolean true or false



7. Write a program to find the sum of n natural numbers using loop

**Hint =>** Get integer input from the user. Write a Method to find the sum of n natural numbers using loop

8. Write a program to find the smallest and the largest of the 3 numbers.

## Hint =>

- a. Take user input for 3 numbers
- b. Write a single method to find the smallest and largest of the three numbers public static int[] findSmallestAndLargest(int number1, int number2, int number3)
- 9. Write a program to take 2 numbers and print their quotient and reminder

## Hint =>

- a. Take user input as integer
- b. Use division operator (/) for quotient and moduli operator (%) for reminder
- c. Write Method to find the reminder and the quotient of a number public static int[] findRemainderAndQuotient(int number, int divisor)
- 10. Create a program to divide N number of chocolates among M children. Print the number of chocolates each child will get and also the remaining chocolates

#### Hint =>

- a. Get an integer value from user for the numberOfchocolates and numberOfChildren.
- b. Write the method to find the number of chocolates each child gets and number of remaining chocolates

public static int[] findRemainderAndQuotient(int number, int divisor)

11. Write a program calculate the wind chill temperature given the temperature and wind speed

Hint =>

a. Write a method to calculate the wind chill temperature using the formula

$$windChill = 35.74 + 0.6215 * temp + (0.4275 * temp - 35.75) * windSpeed^{0.16}$$
public double calculateWindChill(double temperature, double windSpeed)

12. Write a program to calculate various trigonometric functions using Math class given an angle in degrees

### Hint =>

 Method to calculate various trigonometric functions, Firstly convert to radians and then use Math function to find sine, cosine and tangent.

public double[] calculateTrigonometricFunctions(double angle)