Java Question & Answers - 1

1. Write a Java program to print your name 3 times. Ans: public class Demo{ public static void main(String[] args){ System.out.println("Sandip Sadhukhan\nSandip Sadhukhan\nSandip Sadhukhan"); } **Output** Sandip Sadhukhan Sandip Sadhukhan Sandip Sadhukhan 2. Write a Java Program to display value of a variable. Ans: public class Demo{ public static void main(String[] args){ int myNumber = 10; System.out.println("My Number is "+myNumber); } } Output: My Number is 10 3. Write a Java Program to display the avarage value of 3

numbers.

Ans:

```
public class Demo{
  public static void main(String[] args){
     float firstNumber = 90f:
     float secondNumber = 78f:
     float thirdNumber = 89f:
     float average = (firstNumber+ secondNumber+
                                 thirdNumber)/3f:
     System.out.println("Average = "+average);
  }
}
Output:
Average = 85.666664
4. Write a Java Program to find out addition,
subtraction, multipication, division of two given
numbers.
Ans:
public class Demo{
  public static void main(String[] args){
     //Inputs
     int firstNumber = 15;
     int secondNumber = 3;
     //Calculation
     int addition = firstNumber+secondNumber:
     int subtraction = firstNumber-secondNumber;
     int multiplication = firstNumber*secondNumber;
     int division = firstNumber/secondNumber;
     //Output
     System.out.println("Addition of two numbers is
       "+addition):
     System.out.println("Subtraction of two numbers is
       "+subtraction):
```

```
System.out.println("Multiplication of two numbers is
       "+multiplication);
     System.out.println("Division of two numbers is
       "+division):
  }
}
Output:
Addition of two numbers is 18
Subtraction of two numbers is 12
Multiplication of two numbers is 45
Division of two numbers is 5
5. Write a Java program to find out the celsius
temperature of a given fahrenheit temperature.
Ans:
public class Demo{
  public static void main(String[] args){
     double tempInFahrenheit = 67.45d;
     double tempInCelsius = (tempInFahrenheit-32d)*5d/9d;
     System.out.println("Celsius Temperature is "+
                                      tempInCelsius);
  }
}
Output:
Celsius Temperature is 19.694444444444443
6. Write a Java program to swap the two given numbers.
Ans:
```

public class Demo{



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