## **Source Code:**

```
/* Sample Code to print Statement */
```

```
object ExampleString {
   def main(args: Array[String]) {
        //declare and assign string variable "text"
        val text : String = "You are reading SCALA programming language.";
        //print the value of string variable "text"
        println("Value of text is: " + text);
   }
}
```

## /\*\*Scala program to find a number is positive, negative or positive.\*/

```
object ExCheckNumber {
  def main(args: Array[String]) {
    /**declare a variable*/
    var number= (-100);

    if(number==0) {
      println("number is zero");
    }
    else if(number>0) {
```

```
println("number is positive");
}
else{
println("number is negative");
}
}
```

## /\*Scala program to print your name\*/

```
object ExPrintName {
    def main(args: Array[String]) {
        println("My name is Mike!")
    }
}
```

## /\*\*Scala Program to find largest number among two numbers.\*/

```
object ExFindLargest {
  def main(args: Array[String]) {
    var number1=20;
    var number2=30;
    var x = 10;

    if( number1>number2) {
            println("Largest number is:" + number1);
    }
    else{
        println("Largest number is:" + number2);
    }
}
```