// Sample Code to print Statement

object ExampleString {

def main(args: Array[String]): Unit = {

val text: String = "You are reading SCALA programming language."

println("Value of text is: " + text)

}

}

// Scala program to find if a number is positive, negative, or zero

object ExCheckNumber {

def main(args: Array[String]): Unit = {

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]): Unit = {

println("My name is Mike!")

}

}

// Scala Program to find largest number among two numbers

object ExFindLargest {

def main(args: Array[String]): Unit = {

var number1 = 20

var number2 = 30

if (number1 > number2) {

println("Largest number is: " + number1)

} else {

println("Largest number is: " + number2)

}

}

}

Output:

Value of text is: You are reading SCALA programming language.

number is negative

My name is Mike!

Largest number is: 30