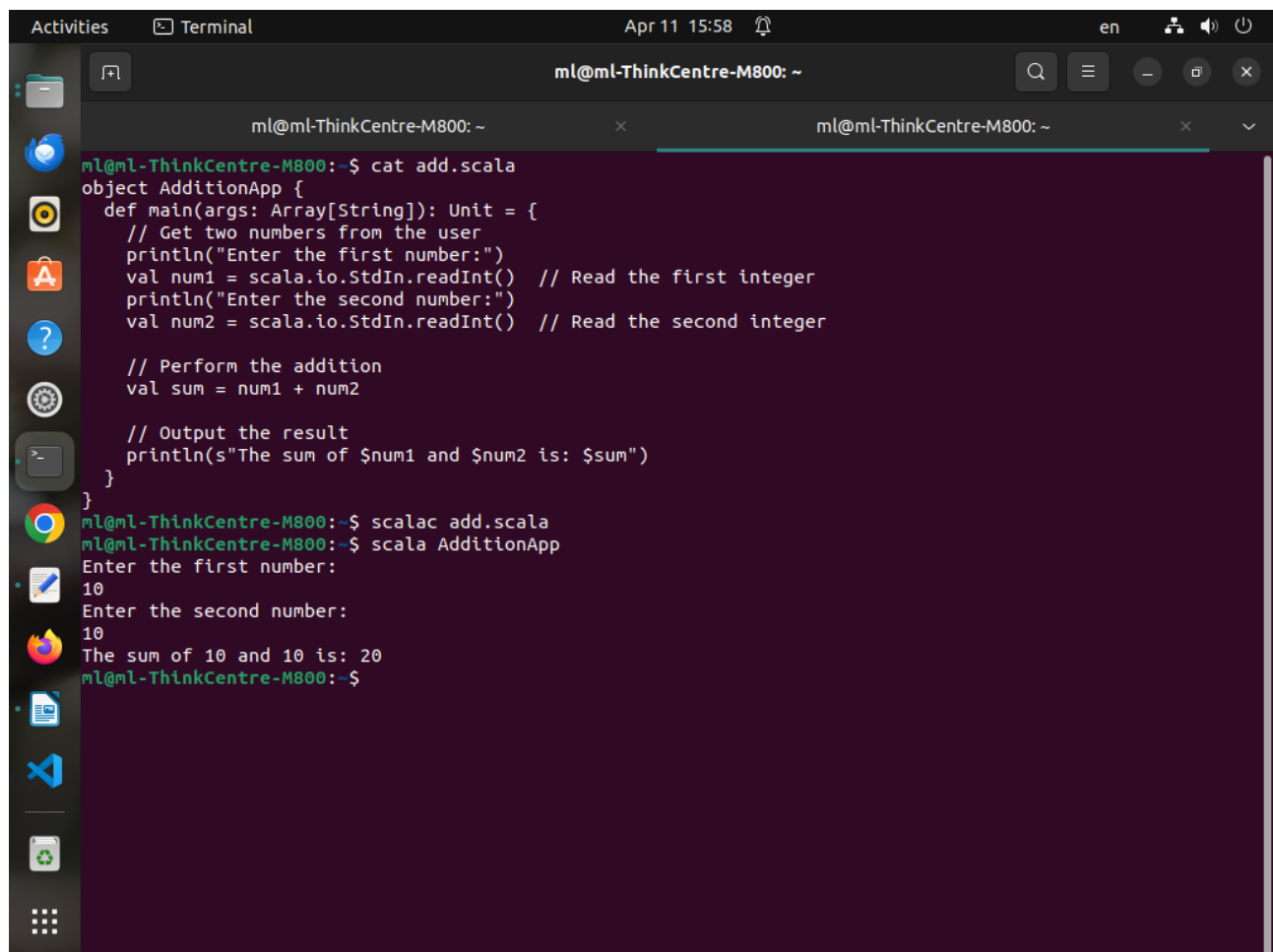


## Title:- Write a simple program in SCALA using Apache Spark framework

```
object AdditionApp {  
  def main(args: Array[String]): Unit = {  
    // Get two numbers from the user  
    println("Enter the first number:")  
    val num1 = scala.io.StdIn.readInt() // Read the first integer  
    println("Enter the second number:")  
    val num2 = scala.io.StdIn.readInt() // Read the second integer  
  
    // Perform the addition  
    val sum = num1 + num2  
  
    // Output the result  
    println(s"The sum of $num1 and $num2 is: $sum")  
  }  
}
```



The screenshot shows a terminal window titled "ml@ml-ThinkCentre-M800: ~" with a dark background. The terminal displays the following commands and output:

```
ml@ml-ThinkCentre-M800:~$ cat add.scala  
object AdditionApp {  
  def main(args: Array[String]): Unit = {  
    // Get two numbers from the user  
    println("Enter the first number:")  
    val num1 = scala.io.StdIn.readInt() // Read the first integer  
    println("Enter the second number:")  
    val num2 = scala.io.StdIn.readInt() // Read the second integer  
  
    // Perform the addition  
    val sum = num1 + num2  
  
    // Output the result  
    println(s"The sum of $num1 and $num2 is: $sum")  
  }  
}  
ml@ml-ThinkCentre-M800:~$ scalac add.scala  
ml@ml-ThinkCentre-M800:~$ scala AdditionApp  
Enter the first number:  
10  
Enter the second number:  
10  
The sum of 10 and 10 is: 20  
ml@ml-ThinkCentre-M800:~$
```

The terminal window includes a sidebar with application icons (e.g., Firefox, VS Code) and a top bar showing the date and time as "Apr 11 15:58".