

```
import scala.io.StdIn
object AddTwoNumbers {
def main(args: Array[String]): Unit = {
println("Enter the first number:")
val num1 = StdIn.readInt()
println("Enter the second number:")
val num2 = StdIn.readInt()
val sum = num1 + num2
println(s"The sum of $num1 and $num2 is $sum")
}
}
```

//Save above program as demo.scala at any location (e.g.home or Desktop or Documents)
//Now open the terminal and write following commands

```
mescoe@mescoe-Lenovo-S510:~$ start-master.sh
mescoe@mescoe-Lenovo-S510:~$ source ~/.bashrc
mescoe@mescoe-Lenovo-S510:~$ spark-shell
```

```
scala> :load /home/mescoe/Documents/demo.scala
Loading /home/mescoe/Documents/demo.scala...
import scala.io.StdIn
defined object AddTwoNumbers
```

```
scala> AddTwoNumbers.main(Array.empty[String])
Enter the first number:
Enter the second number:
The sum of 15 and 25 is 40
```