```
mescoe@mescoe-Lenovo-S510:~$ start-master.sh
mescoe@mescoe-Lenovo-S510:~$ source ~/.bashrc
mescoe@mescoe-Lenovo-S510:~$ spark-shell
scala> :paste
// Entering paste mode (ctrl-D to finish)
object EvenOddCheck {
def main(args: Array[String]): Unit = {
val number = 15
if (number \% 2 == 0) {
println(s"$number is even")
} else {
println(s"$number is odd")
}
}
//now press CTR+d
// Exiting paste mode, now interpreting.
defined object EvenOddCheck
scala> EvenOddCheck.main(Array.empty[String])
15 is odd
```