```
spark-shell
:q
vi demo.scala
object demo{
       def main(args:Array[String]{
       var num: Int =0
       print("Enter Number : ")
num=scala.io.StdInt.readInt()
       if(num>=0)
       print("number is positive")
       print("number is negative")
}
cltr+z (or)
esc+:x (or)
esc+:wq
scalac demo.scala
scala demo
```