

**1. Program to run wordcount on scala shell**

**Note- Create a textfile sparkdata.txt locally and give appropriate path while loading the data using sc.textFile**

```
val data=sc.textFile("sparkdata.txt")

data.collect;

val splitdata = data.flatMap(line => line.split(" "));

splitdata.collect;

val mapdata = splitdata.map(word => (word,1));

mapdata.collect;

val reducedata = mapdata.reduceByKey(_+_);

reducedata.collect;
```

**2. Using RDD and FlatMap count how many times each word appears in a file and write out a list of words whose count is strictly greater than 4 using Spark.**

```
val textFile = sc.textFile("/home/bhoom/Desktop/wc.txt")
val counts = textFile.flatMap(line => line.split(" ")).map(word => (word, 1)).reduceByKey(_ + _)
import scala.collection.immutable.ListMap
val sorted=ListMap(counts.collect.sortWith(_. _2 > _. _2):_*)// sort in descending order based
on values
println(sorted)
for((k,v)<-sorted)
{
  if(v>4)
  {
    print(k+",")
    print(v)
    println()
  }
}
```

**3. Execute Hello World Program in SCALA IDE. Follow the steps given in <https://www.dataneb.com/post/hello-world-with-scala-ide>**

**4. Program to run wordcount on scala IDE**

**Note: Follow the Helloworld program steps to create scala object and type in the following program and execute package wordcount**

```
import org.apache.spark.SparkConf
import org.apache.spark.SparkContext

import org.apache.spark.rdd.RDD.rddToPairRDDFunctions
```

```
object WordCount {

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

    //Start the Spark context

    val conf = new SparkConf().setAppName("WordCount")
    .setMaster("local")

    val sc = new SparkContext(conf)

    //Read some example file to a test RDD

    val test = sc.textFile("input.txt")

    test.flatMap { line => //for each line
    line.split(" ") //split
    the line in word by word.
    }.map {
    word => //for each word (word, 1)

    //Return
    a key/value tuple, with the word as key and 1 as value

    }

    .reduceByKey(_ + _) //Sum all of the value with same key

    .saveAsTextFile("output.txt") //Save to a text file

    //Stop the Spark context

    sc.stop
    }

}
```