WordCount.scala:

```
val data = sc.textFile("input.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.coolect();
```

Terminal:

(open in spark/bin)

- spark-shell
- load WordCount.scala