// cmd -run as admin

spark-shell

//make variable and give the path our wordCount file

val text = sc.textFile("C:/data.txt")

//command to collect the text

text.collect;

//command to split the words by command

val counts = test.flatMap(line => line.split(" "))

counts.collect

//command to place the (1) for every word

val mapf = counts.map(word => (word,1))

mapf.collect

//command to add the keys of same words

val reducef = mapf.reduceByKey(\_+\_)

reducef.collect

//use this command to save the output in c drive

reducef.saveAsTextFile("C:/spark\_outpu