**Write a wordcount program to implement wordcount using Pig.**

lines = load  '/home/acadgild/pig/example1.txt' as (line:chararray);  
words =  foreach lines generate flatten(TOKENIZE(line)) as word;  
grouping = group words by word;  
wordcount =  foreach grouing generate group,COUNT(words);  
store wordcount into 'assignment8';

OUTPUT:

Sess.8 txt