

```
def createWordFile(tw_tot, filterORscrname):  
#    Print tw_tot total tweet number to setup file  
with open(tf_setup, 'r+') as fsetup:  
    fsetup_line = json.load(fsetup)  
    fsetup_line["t_number"] = tw_tot  
  
    fsetup.seek(0)  
    fsetup.write(json.dumps(fsetup_line))  
    fsetup.truncate()  
|  
stopWords = getStopWordList(tf_stopword)  
  
pool = multiprocessing.Pool(4)  
part_func = partial(processTweet, stopWords)  
with open(tf_text) as source_file:  
    result = pool.map(part_func, source_file, 4)  
  
pool.close()  
pool.join()
```