```
trv:
             tweet = line.strip()
except:
             return
WordList=''
tweet = tweet.lower()
                                                                                                                                                                                                                 #Convert to lower case
tweet = re.sub('((www\.[^\s]+)|(https?://[^\s]+))','URL',tweet) #Convert www.* or https?://* to URL
tweet = re.sub('@[^\s]+'.'AT USER'.tweet)
                                                                                                                                                                                                                 #Convert @username to AT USER
tweet = re.sub('[\s]+', ' ', tweet)
                                                                                                                                                                                                                 #Remove additional white spaces
tweet = re.sub(r'#([^\s]+)', r'\1', tweet)
                                                                                                                                                                                                                 #Replace #word with word
tweet = tweet.strip('\'"')
                                                                                                                                                                                                                 #+rim
words = tweet.split()
                                                                                                                                                                                                                 #split tweet into words
for w in words:
             w = replaceTwoOrMore(w)
                                                                                                                                                                                                                 #replace two or more with two occurrences
             w = w.strip('\'"?..')
                                                                                                                                                                                                                 #strip punctuation
             val = re.search(r"^{a-zA-z}|_{a-zA-z}) + val = re.search(r"^{a-zA-z}|_{a-zA-
                                                                                                                                                                                                                 #check if the word stats with an alphabet
             if (w in stopWords or val is None):
                                                                                                                                                                                                                 #ignore if it is a stop word
                          continue
             else:
                          WordList = WordList + w.lower() + ','
             if WordList == None:
                          WordList = ' '
             if WordList[:-1].endswith('.'):
                          WordList = WordList[:-1]
```

def processTweet(stopWords.line):

return WordList