frequencies={}

file\_contents=file\_contents.split()

str1=""

for word in file\_contents:

str1= ''.join(ch for ch in word if ch.isalnum())

if str1.lower() not in uninteresting\_words:

if str1.lower() not in frequencies:

frequencies[str1.lower()]=1

else:

frequencies[str1.lower()]+=1

cloud = wordcloud.WordCloud()

cloud.generate\_from\_frequencies(frequencies)

return cloud.to\_array()