```
dct = dict()
files = ['alls_well.txt', 'As_you_like_it.txt', 'comedy_of_errors.txt', 'cymbeline.txt',
            'loves_labour_lost.txt', 'merchant_of_venice.txt', 'midsummer_nights_dream.txt',
            'much_ado_about_nothing.txt', 'pericles.txt', 'the_merry_wives_of_winsdor.txt',
            'the_taming_of_the_shrew.txt', 'the_tempest.txt', 'troiles_and_cressida.txt',
'twelfth_night.txt', 'two_gentlemen_of_verona.txt', 'winters_tale.txt',
'hist_henry_4_1.txt', 'hist_henry_4_2.txt', 'hist_henry_5.txt', 'hist_henry_6_1.txt',
'hist_henry_6_2.txt', 'hist_henry_6_3.txt', 'hist_henry_8.txt', 'hist_king_john.txt',
'hist_richard_2.txt', 'hist_richard_3.txt', 'poetry_a_lovers_complaint.txt',
'poetry_funeral.txt', 'poetry_lucrece.txt', 'poetry_sonnets.txt', 'poetry_venus.txt',
            'tragedy_antony_cleopatra.txt', 'tragedy_king_lear.txt',
            'tragedy_life_and_death_of_julius_ceasar.txt', 'tragedy_of_coriolanus.txt',
            'tragedy_of_hamlet.txt', 'tragedy_of_macbeth.txt', 'tragedy_othello.txt',
            'tragedy romeo and juliet.txt', 'tragedy timon of athens.txt', 'tragedy titus.txt']
for file in files:
     file = open(file).readlines()
     for line in file:
          line = line.strip('\n')
          words = line.split(' ')
          for word in words:
                word = word.lower()
                word = word.strip('!')
                word = word.strip(',')
                word = word.strip('.')
                word = word.strip(':')
               word = word.strip(';')
                word = word.strip('\'')
               word = word.strip('\"')
                word = word.strip('?')
                word = word.strip('-')
                word = word.strip('..')
                word = word.strip('!!')
                if word in dct:
                     dct[word] += 1
                else:
                     dct.update({word : 1})
for key in sorted(dct):
     print(dct[key])
for key in sorted(dct):
print('{} : {}' .format(dct[key]))
dct = dict()
for word in file:
     if word in dct:
          dct[word] += 1
          dct.update({word : 0})
```

print(dct)

```
line = line.strip(';')
line = line.strip(':')
line = line.strip('\'')
line = line.strip('\'')
line = line.strip('?')
line = line.strip('!')
line = line.strip('.')
line = line.strip(',')
```