```
1
   def main():
2
     if len(sys.argv) != 3:
3
       print "Usage: docdist1.py filename 1 filename 2"
4
     else:
5
       filename_1 = sys.argv[1]
       filename_2 = sys.argv[2]__
6
       sorted_word_list_1 = word_frequencies_for_file(filename_1)
7
8
       sorted_word_list_2 = word_frequencies_for_file(filename_2)
9
       distance = vector_angle(sorted_word_list_1, sorted_word_list_2)
10
       print "The distance between the documents is: %0.6f (radians)" %
            distance
```

```
def word_frequencies_for_file(filename):
    line_list = read_file(filename)
    word_list = get_words_from_line_list(line_list)
    freq_mapping = count_frequency(word_list)
    return freq_mapping
```

```
1
   def get_words_from_line_list(L):
2
     word_list = []
3
     for line in L:
4
       words_in_line = get_words_from_string(line)
5
       word_list = word_list + words_in_line
6
     return word_list
7
8
   def get_words_from_string(line):
9
     word list = []
10
     character_list = []
11
     for c in line:
12
       if c.isalnum():
13
         character_list.append(c)
14
       elif len(character list)>0:
15
         word = "".join(character list)
16
         word = word.lower()
17
         word_list.append(word)
18
         character_list = []
19
     if len(character_list)>0:
20
       word = "".join(character_list)
21
       word = word.lower()
22
       word_list.append(word)
23
     return word_list
```

```
def count_frequency(word_list):
2
3
     for new_word in word_list:
4
       for entry in L:
5
         if new_word == entry[0]:
6
           entry[1] = entry[1] + 1
7
           break
8
       else:
9
         L.append([new_word,1])
10
     return L
1
   def vector angle(L1,L2):
     numerator = inner_product(L1,L2)
2
3
     denominator = math.sqrt(inner_product(L1,L1)*inner_product(L2,L2))
4
     return math.acos(numerator/denominator)
1
   def inner_product(L1,L2):
2
     sum = 0.0
3
     for word1, count1 in L1:
4
       for word2, count2 in L2:
5
         if word1 == word2:
           sum += count1 * count2
6
7
     return sum
```

```
1
  if __name__ == "__main__":
2
    import cProfile
3
    cProfile.run("main()")
1
  def get_words_from_line_list(L):
2
    word list = []
3
    for line in L:
4
      words_in_line = get_words_from_string(line)
5
      word_list.extend(words_in_line)
    return word_list
```

```
def word_frequencies_for_file(filename):
    line_list = read_file(filename)
    word_list = get_words_from_line_list(line_list)
    freq_mapping = count_frequency(word_list)
    insertion_sort(freq_mapping)
    return freq_mapping
```

```
def insertion_sort(A):
2
    for j in range(len(A)):
3
      key = A[j]
      i = j-1
4
5
      while i>-1 and A[i]>key:
6
          A[i+1] = A[i]
7
           i = i-1
8
      A[i+1] = key
    return A
```

```
1
   def inner_product(L1,L2):
2
     sum = 0.0
3
     i = 0
4
     j = 0
5
     while i<len(L1) and j<len(L2):</pre>
6
       # L1[i:] and L2[j:] yet to be processed
7
       if L1[i][0] == L2[j][0]:
8
         # both vectors have this word
9
         sum += L1[i][1] * L2[j][1]
10
         i += 1
11
         j += 1
12
       elif L1[i][0] < L2[j][0]:
13
         # word L1[i][0] is in L1 but not L2
14
         i += 1
15
       else:
16
          # word L2[j][0] is in L2 but not L1
17
          j += 1
18
     return sum
```

```
1  def count_frequency(word_list):
2   D = {}
3   for new_word in word_list:
4    if new_word in D:
5        D[new_word] = D[new_word]+1
6   else:
7        D[new_word] = 1
8   return D.items()
```

```
def word_frequencies_for_file(filename):
    line_list = read_file(filename)
    word_list = get_words_from_line_list(line_list)
    freq_mapping = count_frequency(word_list)
    freq_mapping = merge_sort(freq_mapping)
    return freq_mapping
```

```
1
   def merge sort(A):
 2
     n = len(A)
      if n==1:
3
 4
        return A
 5
     mid = n//2
6
      L = merge_sort(A[:mid])
7
      R = merge_sort(A[mid:])
8
      return merge(L,R)
10
   def merge(L,R):
11
     i = 0
12
      j = 0
13
      answer = []
14
      while i<len(L) and j<len(R):</pre>
15
        if L[i]<R[j]:
16
          answer.append(L[i])
17
          i += 1
18
        else:
19
          answer.append(R[j])
20
          j += 1
21
      if i<len(L):</pre>
22
        answer.extend(L[i:])
23
      if j<len(R):</pre>
24
        answer.extend(R[j:])
25
      return answer
```

```
1 def count_frequency(word_list):
2   D = {}
3   for new_word in word_list:
4    if new_word in D:
5        D[new_word] = D[new_word]+1
6   else:
7        D[new_word] = 1
8   return D
```

```
def word_frequencies_for_file(filename):
    line_list = read_file(filename)
    word_list = get_words_from_line_list(line_list)
    freq_mapping = count_frequency(word_list)
    return freq_mapping
```

```
1 def inner_product(D1,D2):
2    sum = 0.0
3    for key in D1:
4        if key in D2:
5            sum += D1[key] * D2[key]
6    return sum
```

```
1
   def get_words_from_text(text):
2
       text = text.translate(translation table)
3
       word_list = text.split()
4
       return word_list
5
6
   def word_frequencies_for_file(filename):
7
       text = read_file(filename)
8
       word_list = get_words_from_text(text)
9
       freq_mapping = count_frequency(word_list)
10
       return freq_mapping
```

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