```
In [3]:
         pip install -r requirements.txt
        Collecting scikit learn==0.24.2
          Downloading scikit learn-0.24.2-cp39-cp39-win amd64.whl (6.9 MB)
             ----- 6.9/6.9 MB 43.6 kB/s eta 0:0
        0:00
        Requirement already satisfied: threadpoolctl>=2.0.0 in c:\users\admin\anac
        onda3\lib\site-packages (from scikit_learn==0.24.2->-r requirements.txt (1
        ine 1)) (2.2.0)
        Requirement already satisfied: scipy>=0.19.1 in c:\users\admin\anaconda3\l
        ib\site-packages (from scikit_learn==0.24.2->-r requirements.txt (line 1))
        Requirement already satisfied: numpy>=1.13.3 in c:\users\admin\anaconda3\l
        ib\site-packages (from scikit_learn==0.24.2->-r requirements.txt (line 1))
        (1.23.5)
        Requirement already satisfied: joblib>=0.11 in c:\users\admin\anaconda3\li
        b\site-packages (from scikit_learn==0.24.2->-r requirements.txt (line 1))
        (1.1.0)
        Installing collected packages: scikit_learn
          Attempting uninstall: scikit_learn
            Found existing installation: scikit-learn 1.0.2
            Uninstalling scikit-learn-1.0.2:
              Successfully uninstalled scikit-learn-1.0.2
        Successfully installed scikit_learn-0.24.2
```

Note: you may need to restart the kernel to use updated packages.

```
In [6]:
             import os
            from sklearn.feature_extraction.text import TfidfVectorizer
          2
            from sklearn.metrics.pairwise import cosine_similarity
             student files = [doc for doc in os.listdir() if doc.endswith('.txt')]
          6
             student_notes = [open(_file, encoding='utf-8').read()
          7
                              for _file in student_files]
          8
          9
            def vectorize(Text): return TfidfVectorizer().fit_transform(Text).toarr
         10
            def similarity(doc1, doc2): return cosine similarity([doc1, doc2])
         11
         12
         13
         14 vectors = vectorize(student_notes)
         15 | s_vectors = list(zip(student_files, vectors))
         16 plagiarism_results = set()
         17
         18
         19 def check_plagiarism():
         20
                 global s_vectors
         21
                 for student_a, text_vector_a in s_vectors:
         22
                     new_vectors = s_vectors.copy()
         23
                     current_index = new_vectors.index((student_a, text_vector_a))
         24
                     del new_vectors[current_index]
         25
                     for student_b, text_vector_b in new_vectors:
                         sim_score = similarity(text_vector_a, text_vector_b)[0][1]
         26
         27
                         student_pair = sorted((student_a, student_b))
                         score = (student_pair[0], student_pair[1], sim_score)
         28
         29
                         plagiarism results.add(score)
         30
                 return plagiarism_results
         31
         32
         33 for data in check_plagiarism():
         34
                 print(data)
```

```
('The adventure of lost key.txt', 'The mystery of hidden treasure.txt', 0. 5902291382892241)
('The Enigmatic doorway.txt', 'The mystery of hidden treasure.txt', 0.5875 610787187364)
```

('The Enigmatic doorway.txt', 'The adventure of lost key.txt', 0.554870534 636173)