**Process Summary and Findings**

**Steps used for the Program**

1. Import necessary Python Libraries
2. Read all the data files from the Directory
3. Iteratively open each of the Data file
4. Tokenize the file contents
5. Identify the Acronyms in the File. Used Upper case words with length greater than 1, to identify Acronyms.
6. Used each Acronym to identify which sequence of words it matches first.
7. Once Acronym is found, print it out and append to a CSV file.

**Issues Faced**

1. Totally found, 3654 occurrences of Acronyms. 2277 had no matching sequence. 1377 had matching sequence of words. That means, 63% of the Acronyms could not be matched to a proper sequence of words.
2. Quickly glancing at the Acronyms full forms in the CSV file, some of them make sense, some don’t. We still need human intervention to advise on the accuracy of the Acronym matching.
3. This Algorithm used each Acronym to identify which sequence of words it matches first. It needs to be improved for finding BEST matched sequence of words.