Lab 3

**Spelling Checker Application using Minimum Edit Distance Algorithm**

1. Write a python method which compute Levenshtein minimum edit distance algorithm, the method should take two words and return its minimum distance
2. Write a python function to create a dictionary of English vocabulary using any corpus from Project Gutenberg (a **library of over 60,000 free eBooks**). This dictionary will be used to correct mis-spelled words
3. Write a spelling checker method which take a mis-spelled word and dictionary, and return a list of five-most likely corrected words.
4. Write a simple test drive python code to test the above methods