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```
import pandas as pd
In [18]:
         import numpy as np
In [19]: sentence1 = "I will walk 500 miles and I would walk 500 more. Just to be the m
         an who walks " + \
         "a thousand miles to fall down at your door!"
         sentence2 = "I played the play playfully as the players were playing in the pl
         ay with playfullness"
In [27]: | nltk.download('punkt tab')
         [nltk data] Downloading package punkt tab to
         [nltk data]
                         C:\Users\SND\AppData\Roaming\nltk data...
         [nltk_data]
                       Unzipping tokenizers\punkt_tab.zip.
Out[27]: True
In [31]: from nltk import word tokenize, sent tokenize
In [32]: | print('Tokenized words:', word_tokenize(sentence1))
         print('\nTokenized sentences:', sent_tokenize(sentence1))
         Tokenized words: ['I', 'will', 'walk', '500', 'miles', 'and', 'I', 'would',
         'walk', '500', 'more', '.', 'Just', 'to', 'be', 'the', 'man', 'who', 'walks',
         'a', 'thousand', 'miles', 'to', 'fall', 'down', 'at', 'your', 'door', '!']
         Tokenized sentences: ['I will walk 500 miles and I would walk 500 more.', 'Ju
         st to be the man who walks a thousand miles to fall down at your door!'
In [33]: from nltk import pos tag
         token = word_tokenize(sentence1) + word_tokenize(sentence2)
         tagged = pos tag(token)
         print("Tagging Parts of Speech:", tagged)
         Tagging Parts of Speech: [('I', 'PRP'), ('will', 'MD'), ('walk', 'VB'), ('50
         0', 'CD'), ('miles', 'NNS'), ('and', 'CC'), ('I', 'PRP'), ('would', 'MD'),
         ('walk', 'VB'), ('500', 'CD'), ('more', 'JJR'), ('.', '.'), ('Just', 'NNP'),
         ('to', 'TO'), ('be', 'VB'), ('the', 'DT'), ('man', 'NN'), ('who', 'WP'), ('wa
         lks', 'VBZ'), ('a', 'DT'), ('thousand', 'NN'), ('miles', 'NNS'), ('to', 'T
                        'VB'), ('down', 'RP'), ('at', 'IN'), ('your', 'PRP$'), ('door',
         0'), ('fall',
         'NN'), ('!', '.'), ('I', 'PRP'), ('played', 'VBD'), ('the', 'DT'), ('play',
         'NN'), ('playfully', 'RB'), ('as', 'IN'), ('the', 'DT'), ('players', 'NNS'),
         ('were', 'VBD'), ('playing', 'VBG'), ('in', 'IN'), ('the', 'DT'), ('play', 'N
         N'), ('with', 'IN'), ('playfullness', 'NN')]
```

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```
In [35]: import nltk
         nltk.download('stopwords')
         [nltk data] Downloading package stopwords to
                         C:\Users\SND\AppData\Roaming\nltk_data...
         [nltk_data]
         [nltk data] Unzipping corpora\stopwords.zip.
Out[35]: True
In [36]: from nltk.corpus import stopwords
          stop words = stopwords.words('english')
         token = word tokenize(sentence1)
In [37]: | cleaned token = []
         for word in token:
             if word not in stop words:
                  cleaned_token.append(word)
          print('Unclean version:', token)
          print('\nCleaned version:', cleaned_token)
         Unclean version: ['I', 'will', 'walk', '500', 'miles', 'and', 'I', 'would',
          'walk', '500', 'more', '.', 'Just', 'to', 'be', 'the', 'man', 'who', 'walks',
          'a', 'thousand', 'miles', 'to', 'fall', 'down', 'at', 'your', 'door', '!']
         Cleaned version: ['I', 'walk', '500', 'miles', 'I', 'would', 'walk', '500',
          '.', 'Just', 'man', 'walks', 'thousand', 'miles', 'fall', 'door', '!']
In [38]: | from nltk.stem import PorterStemmer
         stemmer = PorterStemmer()
         token = word tokenize(sentence2)
          stemmed = [stemmer.stem(word) for word in token]
          print(" ".join(stemmed))
         i play the play play as the player were play in the play with playful
In [40]: | import nltk
         nltk.download('wordnet')
         [nltk_data] Downloading package wordnet to
                        C:\Users\SND\AppData\Roaming\nltk_data...
         [nltk data]
Out[40]: True
In [41]: from nltk.stem import WordNetLemmatizer
          lemmatizer = WordNetLemmatizer()
          token = word_tokenize(sentence2)
          lemmatized output = [lemmatizer.lemmatize(word) for word in token]
          print(" ".join(lemmatized_output))
         I played the play playfully a the player were playing in the play with playfu
```

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In []: