```
import nltk
In [4]:
        from nltk.tokenize import word_tokenize
        from nltk.stem import PorterStemmer
        from nltk.corpus import wordnet
        nltk.download('punkt')
        nltk.download('wordnet')
        nltk.download('omw-1.4')
        [nltk_data] Downloading package punkt to
                       C:\Users\pronn\AppData\Roaming\nltk_data...
        [nltk_data]
        [nltk_data]
                      Package punkt is already up-to-date!
        [nltk_data] Downloading package wordnet to
                       C:\Users\pronn\AppData\Roaming\nltk_data...
        [nltk_data]
        [nltk data]
                      Package wordnet is already up-to-date!
        [nltk_data] Downloading package omw-1.4 to
        [nltk_data] C:\Users\pronn\AppData\Roaming\nltk_data...
Out[4]:
```

Morphological Analysis

```
In [5]: def analyze_word(word) :
             stemmer = PorterStemmer()
             stem = stemmer.stem(word)
             lemma = None
             synsets = wordnet.synsets(word)
             if synsets :
                 lemma = synsets[0].lemmas()[0].name()
             plural = "plural" if lemma and stem != lemma else "singular"
            tense = "present"
             pos = None
             for synset in synsets:
                 pos = synset.pos()
                 if "past" in synset.name() :
                     tense = "past"
                     break
             return {
                 "word" : word,
                 "root" : stem,
                 "singular/plural" : plural,
                 "tense" : tense,
                 "POS" : pos
             }
        input text = input("Enter a sentence: ")
        tokens = word tokenize(input text)
        print("{:<15} {:<15} {:<15} {:<15} {:<15}".format("word", "root", "singular/plural")</pre>
        print("-"*75)
        for token in tokens :
             analysis = analyze_word(token)
             print("{:<15} {:<15} {:<15} {:<15}".format(</pre>
                 analysis["word"],
                 analysis["root"],
                 analysis["singular/plural"],
                 analysis["tense"],
```

```
analysis["POS"]
))
```

```
Enter a sentence: Colorful skies looked pretty more importantly loved
word root singular/plural tense
______
                    plural present
Colorful
         color
                  singular
singular
plural
                               present
present
skies
         sky
         look
pretti
looked
                               present
present
pretty
         more
                    plural
more
importantly importantli plural
                               present
loved
         love
                     singular
                                present
```

Word Generation

```
In [6]: from nltk.stem import PorterStemmer
         from nltk.tokenize import word_tokenize
         from nltk.corpus import wordnet
         def generate_word_forms(root) :
             # Singular and plural forms
             singular = root
             if root.endswith("s") or root.endswith("x") or root.endswith("z") or root.endswith
                 plural = root + "es"
             elif root.endswith("y") and len(root) > 1 and root[-2] not in "aeiou" :
                plural = root[:-1] + "ies"
             else :
                plural = root + "s"
             # Comparative and superlative forms
            if root.endswith("e") :
                comparative = root + "r"
                 superlative = root + "st"
             elif len(root) >= 2 and root[-1] not in "aeiou" and root[-2] not in "aeiou" :
                 comparative = root + root[-1] + "er"
                 superlative = root + root[-1] + "est"
             else :
                 comparative = root + "er"
                 superlative = root + "est"
             return {
                 "singular" : singular,
                 "plural" : plural,
                 "comparative" : comparative,
                 "superlative" : superlative
             }
         input_text = input("Enter a sentence: ")
         tokens = word_tokenize(input_text)
         print("{:<15} {:<15} {:<15} {:<15} {:<15}".format("word", "singular", "plural", "c</pre>
         print("-"*75)
         for token in tokens :
             word_forms = generate_word_forms(token)
             print("{:<15} {:<15} {:<15} {:<15}".format(</pre>
                 token,
                 word_forms["singular"],
                word_forms["plural"],
                word_forms["comparative"],
                 word forms["superlative"]
             ))
```

Enter a sen word	tence: Short koal singular	a bears larger d plural	Frank comparative	superlative
Short koala	Short koala	Shorts koalas	Shortter koalaer	Shorttest koalaest
bears	bears	bearses	bearsser	bearssest
larger	larger	largers	largerer	largerest
frank	frank	franks	frankker	frankkest