from nltk.stem import PorterStemmer

from nltk.tokenize import sent\_tokenize, word\_tokenize

ps = PorterStemmer()

example\_words = ["python","pythoner","pythoning","pythoned","pythonly"]

for w in example\_words:

print(ps.stem(w))

new\_text = " morphology have morphene poorly at least once."

words = word\_tokenize(new\_text)

for w in words:

print(ps.stem(w))