import nltk

from nltk.wsd import lesk

from nltk.tokenize import word\_tokenize

from nltk.corpus import wordnet

nltk.download('wordnet')

nltk.download('omw-1.4')

nltk.download('punkt')

sentence = "He sat on the bank of the river." word = "bank"

best\_sense = lesk(word\_tokenize(sentence), word)

if best\_sense:

print(f"Best sense for '{word}': {best\_sense.definition()}")

else:

print("No suitable sense found.")

