# Import the regex module

import re

# Write a pattern to match sentence endings: sentence\_endings

sentence\_endings = r"[.?!]"

# Split my\_string on sentence endings and print the result

print(re.split(sentence\_endings, my\_string))

# Find all capitalized words in my\_string and print the result

capitalized\_words = r"[A-Z]\w+"

print(re.findall(capitalized\_words, my\_string))

# Split my\_string on spaces and print the result

spaces = r"\s+"

print(re.split(spaces, my\_string))

# Find all digits in my\_string and print the result

digits = r"\d+"

print(re.findall(digits, my\_string))

# Import necessary modules

from nltk.tokenize import sent\_tokenize

from nltk.tokenize import word\_tokenize

# Split scene\_one into sentences: sentences

sentences = sent\_tokenize(scene\_one)

# Use word\_tokenize to tokenize the fourth sentence: tokenized\_sent

tokenized\_sent = word\_tokenize(sentences[3])

# Make a set of unique tokens in the entire scene: unique\_tokens

unique\_tokens = set(word\_tokenize(scene\_one))

# Print the unique tokens result

print(unique\_tokens)