**Problem Statement:**

Write a function most\_frequent\_word(sentence) that:

* Takes a sentence.
* Returns the **most frequently occurring word** (case-insensitive, ignoring punctuation).
* If multiple words have the highest count, return **any one of them**.

**Solution:**

from collections import Counter

def most\_frequent\_word(sentence):

sentence = sentence.lower()

words = sentence.split()

word\_counts = Counter(words)

repeated\_most = word\_counts.most\_common(1)[0][0]

return repeated\_most