# Sebastian, Tyron L.

# ITELECT2

# Laboratory #23 - Guided Coding Exercise:

# Variables, Literals, and Case-Sensitivity in Python

def get\_sentence\_input() -> str:

    return input("Enter a sentence: ")

def count\_words(sentence: str) -> int:

    words = sentence.split()

    return len(words)

def main():

    sentence = get\_sentence\_input()

    word\_count = count\_words(sentence)

    print(f"The sentence has {word\_count} words.")

if \_\_name\_\_ == "\_\_main\_\_":

    main()

