def find\_highest\_frequency\_word\_length(string):

# Split the string into individual words

words = string.split()

# Count the frequency of each word

frequency = {}

for word in words:

frequency[word] = frequency.get(word, 0) + 1

# Find the word with the highest frequency

highest\_frequency = max(frequency.values())

# Find the length of the word with the highest frequency

highest\_frequency\_word\_length = len(max(frequency, key=len))

return highest\_frequency\_word\_length

# Test the function with the example input

string = "write write write all the number from from from 1 to 100"

print(find\_highest\_frequency\_word\_length(string)) # Output: 5