In the programming language of your choice

create a class with a method to return the

length and longest words in a sentence. For example, “The cow jumped over the moon.”

should return 6 and “jumped”.

#1

**# Python program to find the number of characters**

**# in the longest word in the sentence.**

**def longestWordLength(string):**

**length = 0**

**# Finding longest word in sentence**

**for word in string.split():**

**if(len(word) > length):**

**length = len(word)**

**return length**

**# Driver Code**

**string = "I am an intern at geeksforgeeks"**

**print(longestWordLength(string))**

#2

**# Python program to find the number of characters**

**# in the longest word in the sentence.**

**def longestWordLength(string):**

**length = 0**

**# Finding longest word in sentence**

**for word in string.split():**

**if(len(word) > length):**

**length = len(word)**

**return length**

**# Driver Code**

**string = "I am an intern at geeksforgeeks"**

**print(longestWordLength(string))**

Unit Test

**Input :** I am an intern at geeksforgeeks

**Output :** Longest word's length = 13 geeksforgeeks

If result of the test not geeksforgeeks that means something wrong with a code