**Task2**

Length of the last word (Leet code question) => **26-01-24**

           A word is a maximal

substring

consisting of non-space characters only.

**Example 1:**

Input: s = "Hello World"

Output: 5

Explanation: The last word is "World" with length 5.

**Example 2:**

Input: s = "   fly me   to   the moon  "

Output: 4

Explanation: The last word is "moon" with length 4.

**Example 3:**

Input: s = "luffy is still joyboy"

Output: 6

Explanation: The last word is "joyboy" with length 6.

**Analysis -**

* Get the last word length as output for given string.
* Declare a input value as a const.
* Write a function with declared value as parameter
* Using split method to convert string value in to array
* Write a for loop to get last word and return length of the last word.
* Log the return value to get output

**Flow chart -**



start - declaration

write a function to get the declared parameter

Using for loop

Other method

No

Yes

writing condition to get last word.

return the length of the last word

End - log the return value for output

