*Length of Last Word*

*Description:*

Given a string s consists of upper / lower - case alphabets amd empty characters ‘ ’, return the length of last word in the string. If the last word does not exist, return 0.

Note: A word is defined as a character sequence consists of non - space characters only.

*For example:*

Given s = “Hello World”, return 5.

*Code:*

*class Solution {*

*public:*

*int lengthOfLastWord(string s) {*

*if ( s == "" ) {*

*return 0;*

*}*

*int length = s.length();*

*auto j = s.find\_last\_of ( ' ' );*

*if ( j == -1 )*

*return 0;*

*else*

*return ( s.size() - j - 1 );*

*}*

*};*