**Inspiring Strings**

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When given a string of space separated words, return the word with the longest length. If there are multiple words with the longest length, return the last instance of the word with the longest length.

Example:

'red white blue' //returns string value of white

'red blue gold' //returns gold

FUNDAMENTALS

STRINGS

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public static String longestWord(String wordString) {

// Give me back the longest word!

String[] sp = wordString.split(" ");

String ans = "";

for(int i =0; i<sp.length; i++) {

if(sp[i].length() >= ans.length()) {

ans = sp[i];

}

}

return ans;

}

---------otra solución-----------

**import java.util.Arrays;**

**public class Kata {**

**public static String longestWord(String words) {**

**return Arrays.stream(words.split(" "))**

**.reduce((x, y) -> x.length() <= y.length() ? y : x).get();**

**}**

**}**