

Use the substring method to transform a word into Pig Latin where the first letter is put at the end and "ay" is added. The word pig is igpay in Pig Latin.

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```
1 //Code by Akshat Garg
2 public class PigLatin
3 {
4     public static void main(String[] args)
5     {
6
7         String word = "pig";
8
9         // Change this to use word.substring to construct the pig latin
10        // version of word. It should work even if you change the value of
11        // word above.
12        String pigLatin = word.substring(1) + word.substring(0,1) + "ay";
13
14
15        System.out.println(word + " in Pig Latin is " + pigLatin);
16    }
17 }
18
```

pig in Pig Latin is igpay

Result	Expected	Actual	Notes
Pass	* in Pig Latin is *ay	pig in Pig Latin is igpay	Expected output from main
Pass	2 substring calls	2 substring call(s)	Code contains calls to substring method

You got 2 out of 2 correct. 100.00%

Activity: 2.7.4.1 ActiveCode (challenge2-7-PigLatin)

Pretty simple substring work with the moving of the first piece to the end, but good practice with indexing and using string methods.