Java	
String Comparison Worksheet #2	

1. Write a method named smaller that returns whichever String parameter is less than the other alphabetically. You can assume that all characters in each parameter are lowercase.

Name -Period -

```
public String smaller(String word1, String word2)
{
```

2. Write a method named alphabetize that receives a String parameter which is guaranteed to contain to consist of two unique, lowercase words separated by a single blank space. The method returns a String that contains the two words in alphabetical order and still separated by a single blank space. For example, if the parameter is "zebra apple" then the returned String value will be "apple zebra". If the parameter is "apple banana" then the returned String value will also be "apple banana".

```
public String alphabetize(String word)
{
```