

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.

```
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)
{
```