## Fibonacci and Alliteration

Thursday, March 7th

## Alphabetize

Create a function called alphabetize which alphabetizes a given list.

This function should have one parameter and should return a list of length equal to the one it was given originally.

```
Ex)
['fish', 'dog', 'cat', 'cow', 'horse', 'pig']

→ ['cat', 'cow', 'dog', 'fish', 'horse', 'pig']
```

Note: If there are any numbers in the given list, you should put them at the front of the list from least to greatest. You can worry about adding this feature after you get your regular alpabetize working.

## Min

Create a function called **min** which takes a list of numbers and returns the smallest number in the list.

```
Ex) aList = [100, -3, 12, 4, 0, -20, -23, 50, 11] \min(\text{aList}) \longrightarrow -23
```

Hint: This function is just like the max function from the homework