



Perform a Difference on Two Sets of Data

In this exercise we are going to perform a difference on 2 sets of data. We will create a method on our `Set` data structure called `difference`. A difference of sets should compare two sets and return the items present in the first set that are absent in the second. This method should take another `Set` as an argument and return the `difference` of the two sets.

For example, if `setA = ['a', 'b', 'c']` and `setB = ['a', 'b', 'd', 'e']`, then the difference of `setA` and `setB` is: `setA.difference(setB) = ['c']`.

	Your <code>Set</code> class should have a <code>difference</code> method.
	Your <code>difference</code> method should return the proper collection.