## Perform a Subset Check on Two Sets of Data

In this exercise we are going to perform a subset test on 2 sets of data. We will create a method on our Set data structure called isSubsetOf. This will compare the first set against the second, and if the first set is fully contained within the second, it will return true.

For example, if setA = ['a','b'] and setB = ['a','b','c','d'], then setA is a subset of setB, so setA.isSubsetOf(setB) should return true.

Ā	Your Set class should have an isSubsetOf method.
Ā	The first Set should be contained in the second Set.
Ā	['a','b'].isSubsetOf(['a','b','c','d']), should return true.
Â.	['a','b','c'].isSubsetOf(['a','b']), should return false.
Â	[].isSubsetOf([]), should return true.
Ā	['a','b'].isSubsetOf(['c','d']), should return false.