**Code Review 7840**

Initial Test

Tests Single variable

* Pass

Pre-sorted Test

Tests 5x5, pre-sorted variables

* Pass

Regular use Test

Tests 5x5, unsorted int variables

* Fail

2/3 - 66.66%

Summary:

The *isSorted* method works to a certain degree. The initial test inputs a single value, so the expected output is true on the *isSorted* method. The pre-sorted test inputs a sorted array and expects the output of a sorted square, and that the *isSorted* method returns true. The regular use test inputs an array and expects to return the sorted square and true for the *isSorted* method. This test is where the code fails, the program returns a square, but it is not sorted, the square is composed in the same order of the inputted array. The code passed 2 out of 3 of the test cases, *isSorted* is working perfectly, but the sort method does not meet expected output.