**CS 260 Group Evaluation for Recursive Sort Lab**

|  |  |
| --- | --- |
| Your name:  (Person whose work is being evaluated) | Steven Wilson |
| Names of other group members participating in the evaluation: | Alexander Meyers |
| Date: | 2019/05/23 |

Instructions: You should have already completed the assignment and uploaded your solution files to Moodle. After you and another student (or students) have evaluated your work, you will submit this evaluation along with any revisions to your lab work to Moodle. You will be graded on your revised lab work and the quality of this evaluation, but this evaluation will not determine your grade.

|  |  |
| --- | --- |
| **Criteria** | **Evaluation** |
| ***Heap Sort*** |  |
| Does the program compile without errors or warnings and run without crashing? | Only a warning about no return value in the `add` method, but that isn’t used in this lab. |
| Does the sort properly sort the items in the array? | Yes |
| Does it properly use a heap to do this sort? | Yes |

General Comments:

**NOTE: I removed the add member function**

The lab doesn’t say which order you need to sort the array, so you can probably skip the extra step of reversing the array.

Also, you may want to modify the driver so it calls a method in your HeapSort class. The keyword here is *method* which refers to a function definition in a class.