**CS 260 Group Evaluation for Assignment 5**

|  |  |
| --- | --- |
| Your name: (Person whose work is being evaluated) | Alexander Meyers |
| Names of others participating in the evaluation: | Raven Lickey |
| Date: | 2019/05/08 |

Instruction: You should have already completed Assignment 5 and uploaded your source 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*** |  |
| Does the program compile without errors or warnings and run without crashing? | y |
| Does it properly display the largest value? | y |
| Does it display all the values in the proper order? | y |
| Did it throw the correct exception on removing from empty heap? | y |
| Is it properly implemented as a binary tree on an array | y |
|  |  |
| ***Priority Queue*** |  |
| Does the program compile without errors or warnings and run without crashing? | y |
| Does it properly display the largest value? | y |
| Does it display all the values in the proper order? | y |
| Does it properly use an instance of Heap to provide its functionality? | y |

General Comments: