Pair Programming 5 Tests

# Instructions

* **Always use the pair programming tests to ensure your program works properly. Evaluation is based primarily upon correct execution. Activities without test screen shots and/or code will be earned. Both must be included.**
* **Take a screen shot with a white background of each execution in the tests.**
* **Only share with your partner work that you did together.**
* **Pair Programming is group work, but you can only work with your assigned partner. If you do not work with your partner, you can only earn 50% of pair programming points.**

5a. (5 points) Execute your program and compare its output to the Expected Output column. Unless otherwise noted, make your program output look like the Expected Output column.

|  |  |
| --- | --- |
| **Input** | **Expected Output** |
| 5  99.9  88.8  77.7  66.6  55.5 | How many grades? 5  Enter grade: 99.9  Enter grade: 88.8  Enter grade: 77.7  Enter grade: 66.6  Enter grade: 55.5  Average: 77.70 |

5b. (5 points) Execute your program and compare its output to the Expected Output column. Unless otherwise noted, make your program output look like the Expected Output column.

|  |  |
| --- | --- |
| **Input** | **Expected Output** |
| -1  99  123  88  -1  99  123  88  -1  99  123  88 | Enter an int: -1  List as stack: -1  Enter an int: 99  List as stack: 99 -1  Enter an int: 123  List as stack: 123 99 -1  Enter an int: 88  List as stack: 88 123 99 -1  88 popped  List after pop: 123 99 -1  123 popped  List after pop: 99 -1  99 popped  List after pop: -1  -1 popped  List after pop:  Enter an int: -1  List as queue: -1  Enter an int: 99  List as queue: -1 99  Enter an int: 123  List as queue: -1 99 123  Enter an int: 88  List as queue: -1 99 123 88  -1 dequeued  List after dequeue: 99 123 88  99 dequeued  List after dequeue: 123 88  123 dequeued  List after dequeue: 88  88 dequeued  List after dequeue:  Enter an int: -1  Enter an int: 99  Enter an int: 123  Enter an int: 88  List as stack: 88 123 99 -1  After list deleted, list as stack: |