Pair Programming 5 Tests

# Instructions

* **Always use the pair programming tests to ensure your program works properly.**
* **Take a screen shot of each execution in the tests.**
* **Only share with your partner work that you did together.**

5a. (2 points) Execute your program and compare its output to the Expected Output column. Make sure to use reference variables where appropriate.

|  |  |
| --- | --- |
| **Input** | **Expected Output** |
| Enter **-55** for the first number and **11** for the second. | Enter first number: -55  Enter second number: 11  First number: 11  Second number: -55 |

5b. (5 points) Execute your program and compare its output to the Expected Output column. Make sure to use reference variables where appropriate.

|  |  |
| --- | --- |
| **Input** | **Expected Output** |
| Enter 2 for the number | Enter x: 2  2: even, +, 2 |
| Enter 12.1 for the number | Enter x: 12.1  12.1: not even, +, 12 |
| Enter 12.9 for the number | Enter x: 12.9  12.9: not even, + 13 |
| Enter -99.9 for the number | Enter x: -99.9  -99.9: not even, -, -100 |
| Enter -123.45 for the number | Enter x: -123.45  123.45: not even, -, -123 |
| Enter 0 for the number | Enter x: 0  0: even, +, 0 |

5c. (3 points) Execute your program and compare its output to the Expected Output column. Make sure to use reference variables where appropriate.

|  |  |
| --- | --- |
| **Input** | **Expected Output** |
| Enter your name and age [where xxxx and yy are place holders in Expected Output] | Enter your name and age: xxxx yy  [your name and age print here] |