**Evaluation for Recursion Lab**

|  |  |
| --- | --- |
| Your name:  (Your lab is the one being evaluated) | Sandi Jasmer |
| Names of group members participating in the evaluation, including yourself: | Sandi Jasmer |
| Date: | 7/2/20 |

Instructions You should have already completed the Recursion Lab and uploaded a copy to Moodle. After you and your partner have evaluated your work, you will submit this evaluation along with any revisions of your lab work to Moodle using the Lab 2 Evaluation and Revision link.

|  |  |
| --- | --- |
| **Criteria** | **Evaluation** |
| Does the program compile and properly run? | Yes |
| Are all functions commented? Is the program itself commented? | Yes |
| Is the required functionality implemented? | Yes |
| Does your program test the given values and return the proper result for each? | Yes |

General Comments:

I added the elif for even numbers however the recursive function worked with just my base case and return base\*pow\_rec(base, power-1)