**Project 3 Readme**

**Names:**

**Self-Assessment:**

Please fill in the following table to the best of your ability. Place an X in one of the 4 columns for each item that most accurately reflects your progress.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Item | Total Points Possible | Finished | Almost finished, some problems | Some attempt, not close to finished | No attempt |
| /proc/remember works | 5 |  |  |  |  |
| /proc/penguin: kthread function processes job | 10 |  |  |  |  |
| /proc/penguin: write function puts jobs on the queue | 10 |  |  |  |  |
| /proc/penguin: all 3 global variables always protected with mutex locks in the kthread function, read function, and write function. (If you make more global variables, they also must be protected.) | 10 |  |  |  |  |
| This readme is completed | 5 |  |  |  |  |

Please **explain** the items above that were not marked as finished.

Do you want me to check for the **+5 bonus extra credit**? Note, only say yes if the following is true:

* I believe I have 100% working code and “finished” is checked in the table above for all items, including mutexes.
* My kitchen thread does take the 1 second sleep penalty when looking in any queue position.

Answer: Yes / No

**What challenges did you encounter along the way?**

**What sources did you use to complete your project?**

**What percentage of work should be allocated to each partner?** (Only answer if in partnership.)