**ECE 2390/1390 Group Project**

**Group Name: ShopKeepers**

**Group Members:**

|  |  |  |
| --- | --- | --- |
|  | Comments | Deductions |
| **Documentation** (15 points)   * Repository info readme are documented and kept updated (6pts) * Actual code is documented and easy to follow (6pts) * Any additional code is cited and proper licensing followed (3pts) | Your group did the best job on the documentation of the project in the Github text. The comments on the individual files and line-by-line documentation could be a bit better. But was a lot better than some. | -1pt. You didn’t provide the licensing notices on some of the code you used  -1pt The code/file organization is a bit messy. It is not clear the relationship between some of the .py files and the ipynb files (e.g. are the ipynb files for testing only etc).  13/15 |
| **Use of GitHub** (15 points)   * Code commits are incremental (5pts) * Code tests and benchmarks are noted (5pts) * Work is represented from all members (5pts) | Your use of GitHub was pretty good. You are one of only a few groups to have separate project branches. Although you did a bunch of commits only at the midterm deadline and at the final deadline, and I wanted to see more progression (since your timeline in the Read.Me suggests as such). | When you work in a group, the comments on your git commits are important such that everyone knows what was done. Your git commits were mostly on the nature of “stuff uploaded”.  13/15 |
| **Project requirements** (10points)   * Did you incorporate learning from the course into your project? | Although there were aspects that didn’t work, I think your project did the most in terms of trying things and lessons from the course to solve the issues. | 10/10 |
| **Overall** (20 points)   * Challenge (10pts). Was the project appropriate difficulty? If the project was too easy, did the team add features? * Innovation (10pts). Did the team develop something novel? | This turned out to be a bit harder than expected, but I appreciate that you tried to keep an image processing project rather than jumping to the YOLO route. | 20/20 |

Total 56/60