**ECE 2390/1390 Group Project**

**Group Name: FaceSwapEmoji**

**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 Git Readme was good, but I would have liked to see it evolve and update with the project.  The structure of the code is a bit under-documented. I assume the main.py is the launch point (although this file is zero byte size). It’s not clear if one wanted to use this, which code they should start with and what the inputs/outputs need to be | -1 missing licensing info from MediaPipe.  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) | You did a pretty good job at updating and documenting commits via Github. As a group project, your comments could have been a bit more detailed to let others know what was changed and progress. You use git branches which was good practice | 13/15 |
| **Project requirements** (10points)   * Did you incorporate learning from the course into your project? | Great use of lessons from class | 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? | I think you could have put a bit more of the basic image processing methods (e.g. normalize intensity to remove lighting effects, denoising image, etc). | 18/20 |

Total 54/60