

AE352 Final Project Code (Read Before)

- Code is split up into 3 different .ipynb files and 3 different .py files
 - Each “quadcopter” .ipynb file has a corresponding “simulator” .py file; these corresponding files can be identified via the titles of the files
- Run quadcopterHover.ipynb in order to run simulation and identify graphs for Hover task
- Run quadcopterCircle.ipynb in order to run simulation and identify graphs for Circle task
- Run quadcopterSpecificCourse.ipynb in order to run simulation and identify graphs for Specific Course task
- There is no need to run the .py “simulator” files, they are there to be called by the “quadcopter” .ipynb files