How to run the code python ((.ipynb):  
- Firstly, after downloading and unzipping, open all the folder in Jupiter lab (in anaconda) or in Visual studio code.

- Then choose each of files (.ipynb) and it can run by itself. For example:

RLbased\_FleetManagement.ipynb for the main project.

Geo\_Data.ipynb for the location data.

Battery.ipynb for battery management.

Visualization.ipynb for fly path visualization.

How to run the code for website (in website folder):

- all the files in db folder need to be imported into mysql

- php files will need to be updated with new database information to correspond with correct account which will require the password

- all files were run in mercury.swin.edu.au as a host