**Setup:**

1. Go to github.com and create an account.
2. Send me your github username so I can add you to the repository.
3. Download the github desktop app and sign in [Download GitHub Desktop | GitHub Desktop](https://desktop.github.com/download/).
4. In the desktop app, go to File->Clone Repository and paste into the URL box <https://github.com/Donkeyf/AERO3560_flight_simulator.git>

A screenshot of a computer

AI-generated content may be incorrect.



Make sure to put the ‘Local Path’ as the folder you want the code to be in, then click ‘Clone’.

**Use:**

Before you edit any code, click the’ fetch origin’ button (photo above) and if given the option click ‘pull’, this updates your folder with the code that others have done so that you have access to the latest version of the code.

You can make any changes you want, add any files, delete anything, as long as its in the folder you cloned into.

Once you have finished making changes in matlab, you will see something like this.

A screenshot of a computer

AI-generated content may be incorrect.



You should see the changes you make on the screen, then in the box 1 give a short description of your update, then click on box 2. Once you have committed to changes the next screen will appear.

A screenshot of a computer

AI-generated content may be incorrect.

Click on push origin highlighted in blue and the repository will be updated for others to Pull.

Again it is very important to PULL the repository before you edit to avoid version issues.