Steps to run the air prediction model:

1. Download the original csv file.

2. Run the eda.py file to complete the EDA portion.

3. Download the dom\_air and international csv file

4. To build the model run the domestic final and international final python files. Save the same as pkl files.

5. For deployment app.py needs to be run in the command prompt. You will receive the local host address which directs you to the UI.

6. Select the itinerary type and the date, predicted air fare will be shown.