Databases Project File Breakdown

* ‘simple.sql’- Passes in tables for database
* ‘init1.py’- Controls Flask, i.e. connection to database
* ‘RTFinal.html’- Displays departure and return flights
* ‘critique\_view.html’- Displays flights and their ratings
* ‘fixedTable.html’- Table for 6 months of purchases
* ‘flight\_sub.html’- Submit flight information for rating
* ‘flightsearch.html’- Provides search functionalities
* ‘freqCust.html’- Displays the most frequent customer
* ‘home.html’- Home page for customer
* ‘homestaff.html’- Home page for staff
* ‘index.html’- Landing page when not logged in
* ‘login.html’- Logging into either customer or staff
* ‘modifydata.html’ – Search and modify flights
* ‘modifyerror.html’- In case of error when modifying flights
* ‘pastflights.html’- Leave a review for a flight
* ‘pickPurchases.html’- Select the time range for purchase search
* ‘pickTable.html’- Select the time range for the table
* ‘rangedPurchases.html’- Range for viewing purchases
* ‘rangedResults.html’- Results of purchase search
* ‘rangedResultsT.html’ – Table results of purchase search
* ‘register.html’- Registration page for customer and staff
* ‘searcherror.html’ – In case of error in staff flight search
* ‘searchresults.html’ – Results of staff flight search
* ‘showmodify.html’- Adds plane and revenue
* ‘topDest.html’- Decides top destination
* ‘yearPurchases.html’ – Total spent in a year