Addairplane.php to get the staff's input about what airplane they would like to add to their airline, outputs airplanes belonging to that airline

Addairport.php to get the staff's input about which airport they would like to add

Addemail.php to get the staff's input about which email the staffer would like to add to their profile

Addnumber.php to get the staff's input about which phone number the staffer would like to add to their profile

Afterpurchase.html to generate a confirmation page after a customer has purchased a ticket

Cancelticket.php to get the customer's input about which ticket they would like to cancel

Changebaseprice.php to get the staff's input about which flight they would like to change the price of and what the new price should be

Changestatus.php to get the staff's input about which flight they want to change the status of and what the new status will be

Checktotalspent.php to get the customer's input about what range they want to see their spending history and output that range to them

Createnewflight.php to get the staff's input about what flight they would like to create along with any related data, outputs the flights that take place over the next 30 days

Flightstatuscount.php gets the staff's input about which flight status type they want to find the count for

Home.html is to generate the homepage for customers and provides links to the other customer use cases

homeforStaff.html is to generate the homepage for staff members and provides links to the other staff use cases

Index.html is used to generate the default webpage and provides links to user login and registration and flight query

loginCust php is used to generate the login page for a customer, verifying their identity and then granting them access to the customer use cases

loginStaff.php is used to generate the login page for a staff member, verifying their identity and then granting them access to the staff use cases

nologinsearchFlights.php is used to get user input about which future flights they want to see without the need for a login

nologinsearchFlightStatus.php is used to get user input about which flight they want to find out the status of

Rateandcomment.php is used to get from a customer their rating and comment about their chosen flight that they took

registerStaff.php is used to get a staff's inputted username, password, airline, and email and save it to verify login later

registerCust.php is used to get a customer's inputted email and password and save it to verify login later

searchforFlights.php is used to get customer input about which future flight they want to look at, this page also serves as the input page for users to purchase tickets

Staffairlineflights.php is used to show from staff input all of their airline flights over a given time region, default is 6 months

Viewcustomers.php shows the most frequent customer over the last year and takes input about which customer the staff member wants to see flight history for

ViewmyFlights.php is used to show the customer their future flights along with a list of their flight tickets between a set of ranges that the customer can enter

Viewratings.html is used to show the staff member the average rating for each flight in the airline along with that flight's customers and ticket information

Viewreports.php is used to show the number of tickets sold and a month by month breakdown within the range inputted by the staff member

Viewrevenue.html is used to show total revenue from the staff member's airline over the past year and the past month

Init1.py is the python flask code that holds all of the functions and is used to interface with the database and the html and php files

Database System.sql is the sql file that shows all of the Tables and their constraints