

- A PDF file where you will list all of the files in your application and what's inside each file/why each file is used for (E.g. "homepage.php script to generate home page").

main.py to house all src code and run flask application

customerHome.html to display and function all customer use cases

index.html to be our default webpage

base.html to layout for extending all the other html pages

login.html for login authenticating staff/customer login

pretty.html from Moe's recitation to foundation some of our webpages

register.html frontend code for registration

registerCus.html webpage for customer registration

registerStaff.html webpage for staff registration

regSuccess.html success page for registration

searchpage.html our search page for not logged in Flight searching

staffHome.html homepage for staff

- A separate PDF file that lists all of the use cases and the queries executed by them (with brief explanation). This should be well organized and readable. It should be detailed enough to give readers a good idea of how your application works, without making them dig through all the codes.

README.md

- For team projects: A summary of who did what.

Kelvin Sapathy, Yams Gupta.

We both got together to set up the initial backend infrastructure of the product. We both sat down and outlined how to get the login system to work and diagrammed all of the components outlined in part 2. After that Kelvin utilized Visual Studio Code IDE/Visual Studio, Flask/Python to write the flask routes to expand the backend infrastructure to work with the HTML and JS interface that Yams was developing. Yams worked on frontend (web app development) and JS + SQL files for backend refining some of the queries and database setup as needed. Yams created all of the html files and integrated them with the source code in main.py. Kelvin worked on the routes and made sure the queries that Yams created functioned properly.