• app.py — All routes and functions

templates

- 404.html: to generate error/lost page
- a_add_airplane_airport.html: to generate a page where staff can add airport or airplane
- a add booking agent.html: to generate a page where staff can add a booking agent
- a_change_create_flights.html: to generate a page where staff can create flights or change flight status
- a customers.html: to generate a page where staff can view frequent customers
- a destination.html: to generate a page where staff can see top destinations
- a_home.html: to generate airline staff home page
- a_login.html: to generate the airline staff login page
- a_permission.html: to generate a page where airline staff can grant permissions to other staff
- a_register.html: to generate an airline staff register page
- a_report.html: to generate ticket report page
- a_revenue.html: to generate revenue comparison page
- a_view.html: to generate a page where airline staff can search their flights from the airline they work for
- b_commission.html: to generate a page where booking agents can see their commission
- b_home.html: to generate the booking agent home page
- b login.html: to generate the booking agent login page
- b_register.html: to generate the booking agent register page
- b_search_purchase.html: to generate a page where booking agents can search and purchase tickets
- b_top_customers.html: to generate a page where agents can view their top customers
- b_view.html: to generate a page where agents can search flights that they bought for customers
- c home.html: to generate a customer home page
- c_login.html: to generate a customer login page
- c_register.html: to generate a customer registration page
- c_search_purchase.html: to generate a page where customers can search flights and buy tickets
- c_spending.html: to generate a page where customers can track their spending
- c_view.html: to generate a page where customers can search their flights
- flight.html: to generate a public search flight page
- index.html: to generate the initial home page
- log_in.html: to generate a universal login page
- register.html: to generate a universal register page

static

- style.css: CSS script for general styling with a top bar
- other files are images used in the application