C291G40’s Airline Booking program:

The Airline Booking program is an extensive online tool that allows users and airline agents access to their airline booking account. The program has two main functions. First it allows users with the ability to search for direct or round-trip flights. Secondly it provides users with the ability to book flights, view a previous bookings and cancel bookings. In addition to this functionality, airline agents have the ability to update the actual arrival and departure times of a flight which might occur due unforeseen circumstances.

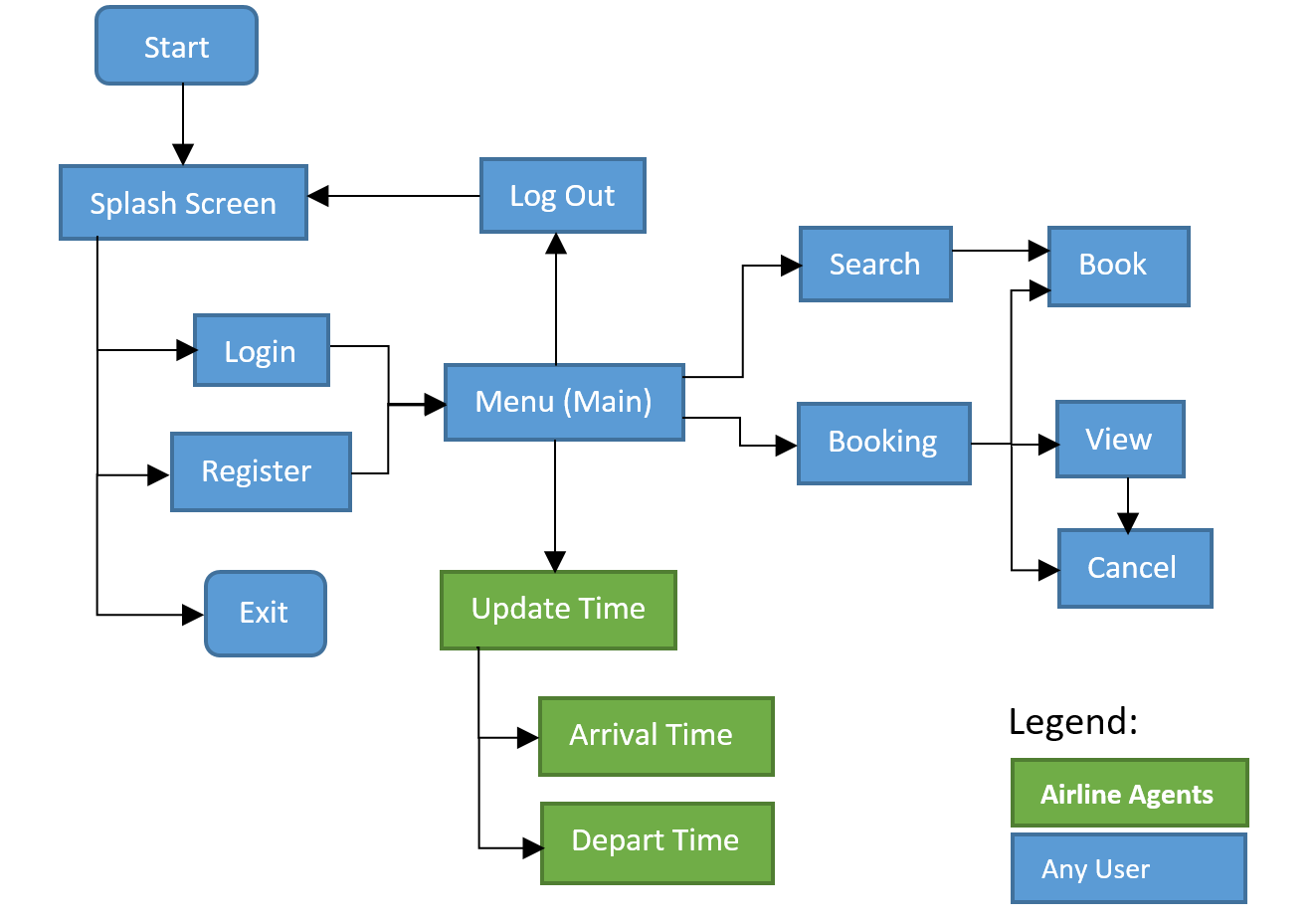


Figure 1: Structural Schematic of the Airline Booking program.

Program Walkthrough:

The program comes with an easy to use menu. To select an option, simply enter the number next to an option.

1. To launch the program launch the following command:  
    Python3 main.py DatabaseUSerName DatabasePassword
2. Once the program has been launched the user has 3 options:
   1. Login: You will be prompted for your email address and password.
   2. Register: You will be asked for an email address (20 characters or less) and a password (4 characters or less. Passwords are **case-sensitive**)
   3. Exit: Exits the program.
3. Once logged in or registered, you will be brought into the main menu. All users will have the following options:
   1. Search for flights: This will ask users for the basic information required to search for a flight. Users have the ability to sort flights by flight and differentiate between direct and non-direct flights). Lastly, users will be prompted with an option to book a flight from the search results.
   2. Book a Flight: This allows users to book a flight if they know the flight number, fare type, and the departure date. It can also be used to book round-trips.
   3. View All Bookings: This lists all the bookings belonging to the user. The user can view more details by selecting “V” and the option number, the user can cancel a booking by selecting “C” and the option number, or press “Q” to return to the main menu.
   4. Cancel A Booking: This will list all the flights belonging to the user and the user will be prompted to cancel a booking based on the results of that list.
   5. Logout: This will logout the user and record the time.

Once an option a, b, c, or d are completed, the user is taken back to the main menu. If a user chooses to logout, the user is re-directed to the login/register screen.

Airline Agents will be presented with two additional options:

1. Record flight departure: This will prompt the agent for flight information and it will update the actual departure time of the flight.
2. Record flight arrival: This will prompt the agent for flight information and it will update the actual arrival time of the flight.

Detailed Design of Software:

Testing Strategy:

Group Break-Down Strategy:

The project was divided based on the provided requirements. To improve coordination between the group, the separation of tasks revolved around the exclusive ownership of classes (files). This meant that an individual had full control over their work. The project relied on git and github as a way to give the project version control and the ability to allow the group to work with the most current code. For a close look at the github repo please see the following link:

<https://github.com/c291g40/project1>

Break-down:

|  |  |
| --- | --- |
| Edwin | Mustafa |
| Splash Screen and familiarizing with Python:  6.5 hrs – Oct 20 | Search Requirement: 10.5 hrs |
| Main menu (main.py): 2 hrs – Oct 21 | Airline Agent requirements: 2 hrs |
| Logout feature: .5 hrs – Oct 21 | Fixing bugs: |
| Listing Bookings: 2.5 hrs – Oct 22-23 | Implementing Return Flights: |
| Making Bookings 1way and 2 way bookings:  4 hrs – Oct 24 |  |
| CancellingBookings: 1 hr – Oct 24 |  |
| Merging project: 1 hr – Oct 26 |  |
| Documentation:2 hr – Oct 26-27 |  |
| Total: 19.5 hours | Total: 12.5 hours |

Other Design Decisions:

In order streamline the program, the database credentials required command-line arguments. This was done so that the program can quickly recover in-case of an unexpected program termination as the database username and password will hinder the recovery of the program.

Start

Splash Screen

Log Out

Book

Search

Login

View

Booking

Menu (Main)

Register

Cancel

Update Time

Exit

Legend:

Arrival Time

**Airline Agents**

Any User

Depart Time