Technical Design Document

Project name: **Hipstr.go**

Name : Krishna Agarwal

Employee Id : 46022692

**Introduction:**

**Hipstr.go** is created to meet the needs of online flight reservation system with 1 actors: User. The architecture implemented in Spring boot.

**Functional Requirements:**

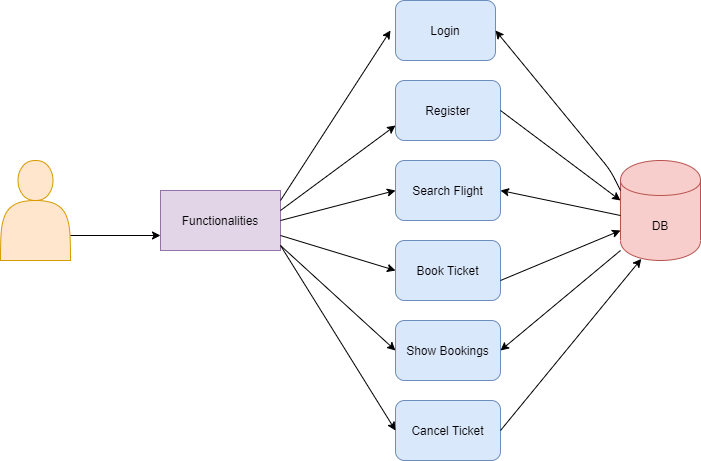
**For the User:**

* Login/Register
* Search Flights
* Create Booking
* View booked Tickets
* Cancel Tickets

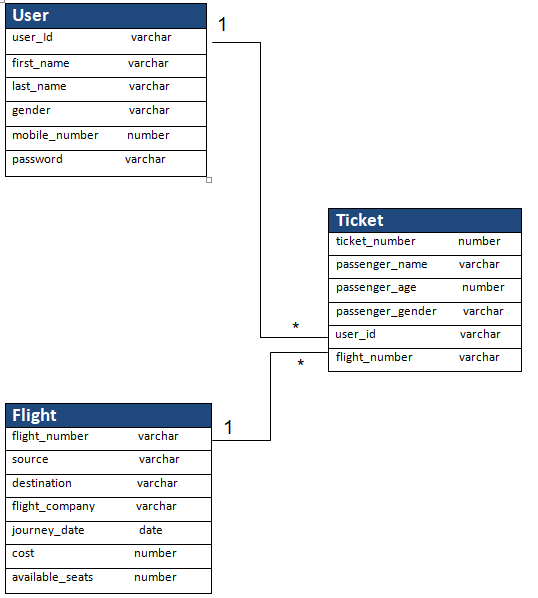
**Services:**

* **User Service:** Register a new account and login(as a user) and get booked tickets and cancel tickets.
* **Flight Service:** View all flights based on the details provided by the user, book tickets and getting the details of passengers.

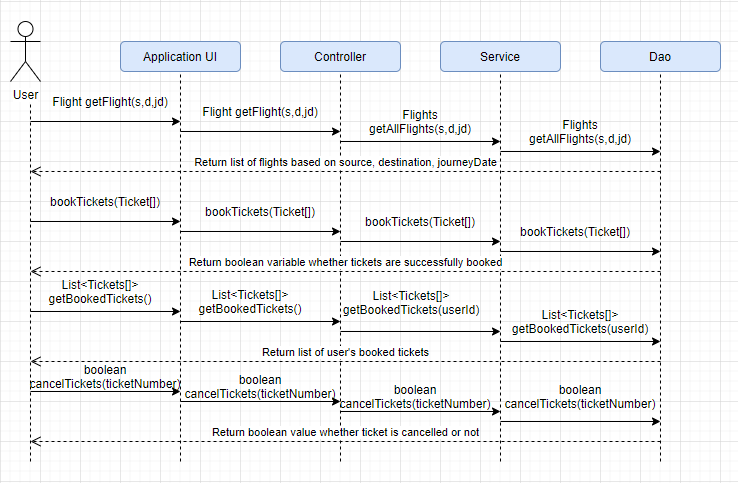
**Overall Architecture Diagram:**

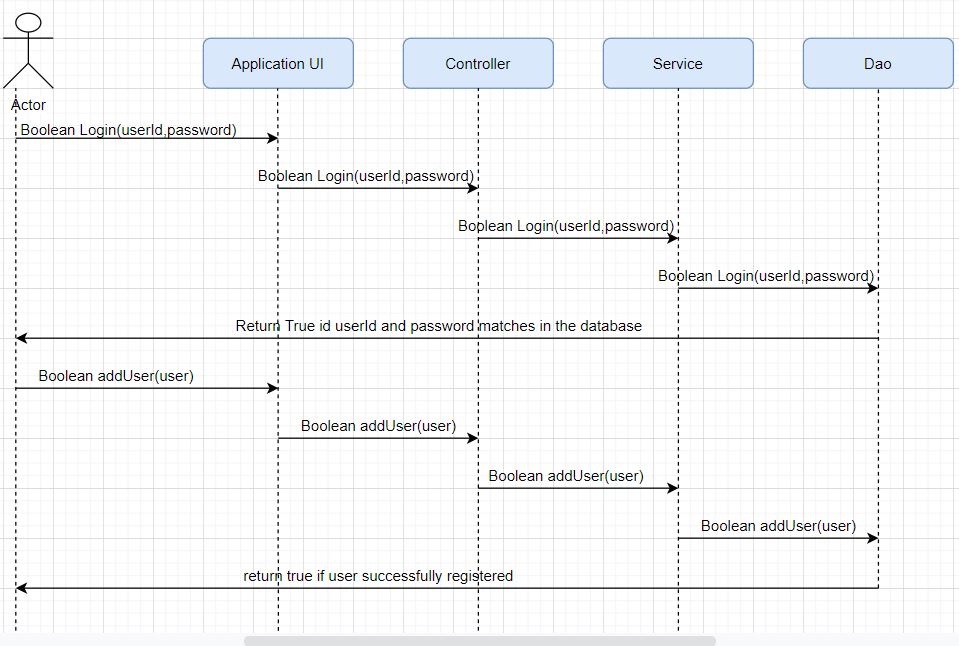
****

**Overall Entity Relationship Diagram:**



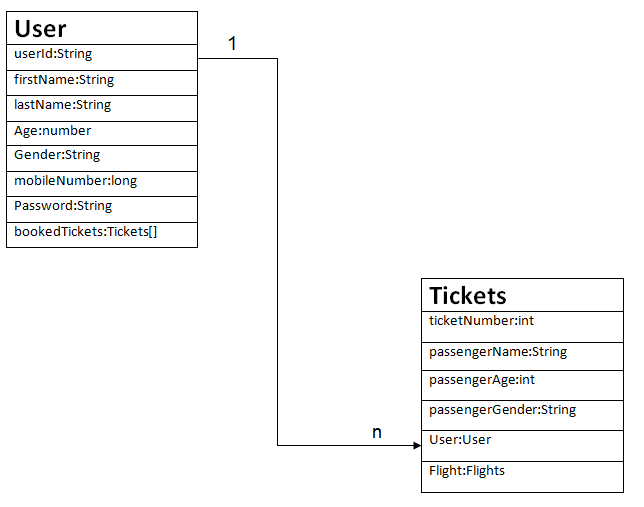
**Sequence Diagrams**



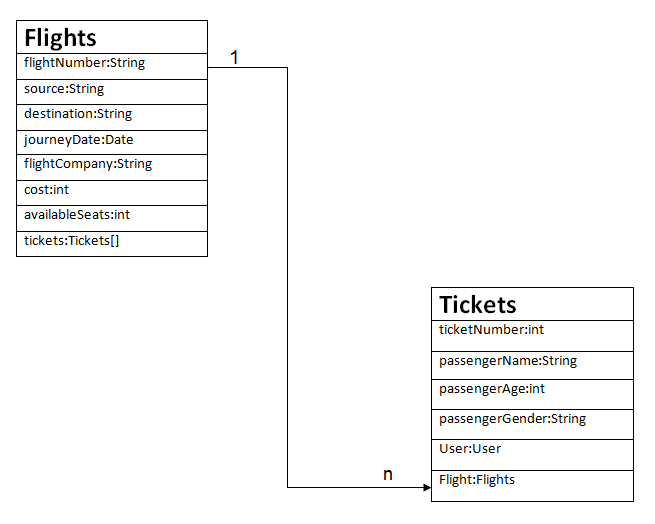


**Class Diagrams**

User class and Ticket class:

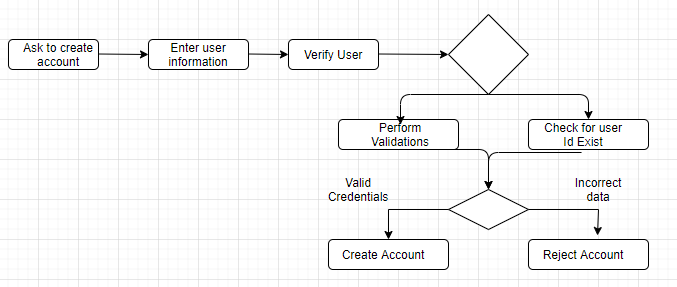


Flight class and Ticket class:

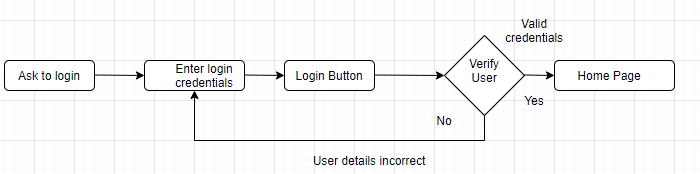


**Activity Diagrams**

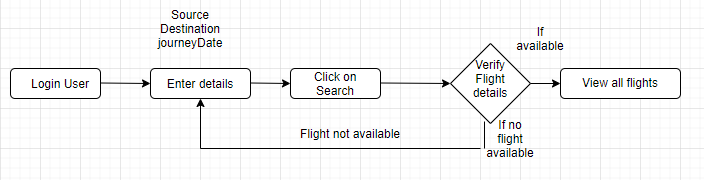
**Registration:**



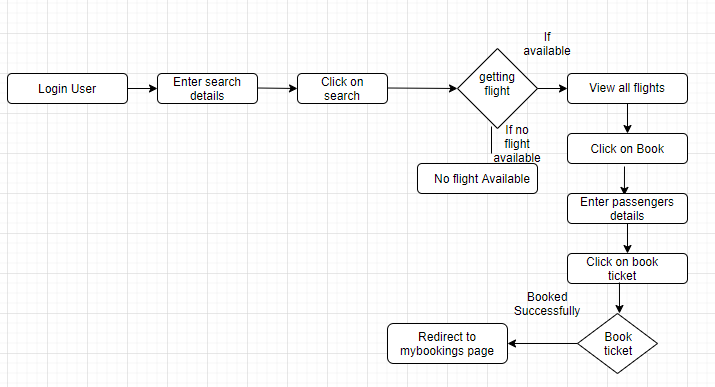
**Login:**



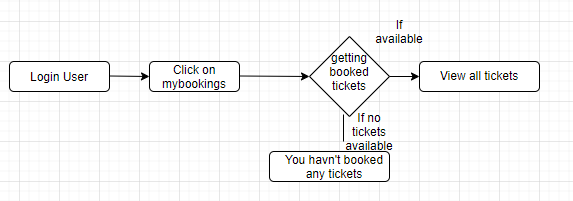
**Search Flights:**

****

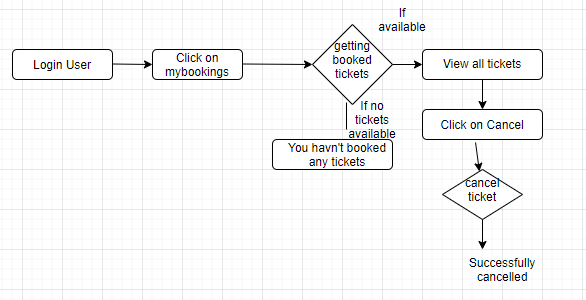
**Book Ticket:**

****

**Get Booked Tickets:**

****

**Cancel Ticket:**

****