**Flyaway**

**Github link:**

[**https://github.com/saranya611/testapp**](file:///C:\Users\SARANYA%20V\Desktop)

**Writeup:**

* Create a dynamic project as **pro1.**
* Then convert the project to **maven project,add dependencies and**  update the project by giving  **forceful update.**
* Create a jsp file namely **HomePage.jsp.**
  + Add userlogin, Adminlogin files along with a form to search the availability of flights.
* Create another jsp files namely **UserPage.jsp and UserRegistration.jsp**
  + Create a form in userpage.jsp with action on UserLogin. It will allow the user to login if they are already registered. Otherwise they have register and login.
  + Create a form in userregistration.jsp with action on UserRegistration.
* Create another jsp files namely **AdminPage.jsp and AdminHome.jsp**
  + Create a form in adminpage.jsp with action on AdminLogin. It will allow the admin to login. if they are entered wrong password or usermailid, they can give forgot password.
  + Create a form in forgotPassword with action on ForgotPassword.java
  + Create a form in adminhome.jsp with action on insertfile.java.
* Create another jsp files namely **Account.jsp and AccountController.jsp**
  + Create a form in account.jsp with action on accountcontroller. It will allow the user to make payment to the available flights.
* Create another jsp files namely **FlightList.jsp and BookFlight.jsp**
  + Create a table to view the available flights and their cost and time
  + If the user is interested then they can make payment and book the ticket
  + BookFlight.jsp file will say whether the flight is booked or not
* Create a JavaBean class as **Account** with getter and setter methods and with toStringmethod();
* Create a dao class as **Dao** with database access.
* Create a AccountService class to make payment process, which will give the bank statement and balance amount.
* Create a JavaServlets class as **AdminLogin, FlightList, ForgotPassword, InsertFlight, Logout, UserLogin, UserRegistration to access the jsp files.**
* To run the project, open a web browser and type: [**http://localhost:9898/pro1**](http://localhost:9898/pro1)