

PHASE2 PROJECT

FLYAWAY (AN AIRLINE BOOKING PORTAL)

- ✓ This document contains sections for:
- ✓ Sprint planning and Task completion
- ✓ Core concepts used in project
- ✓ Flow of the Application.
- ✓ Demonstrating the product capabilities, appearance, and user interactions.
- ✓ Unique Selling Points of the Application
- ✓ Conclusions

SPRINT PLANNING AND TASK COMPLETION

The project is planned to be completed in 1 sprint. Tasks assumed to be completed in the sprint are:

- ❖ Creating the flow of the application
- ❖ Initializing git repository to track changes as development progresses.
- ❖ Writing the Java program to fulfill the requirements of the project.
- ❖ Testing the Java program with different kinds of User input
- ❖ Pushing code to GitHub.
- ❖ Creating this specification document highlighting application capabilities, appearance, and user interactions.

CORE CONCEPTS USED IN PROJECT

- ❖ Servlet
- ❖ JDBC Connectivity
- ❖ MySQL
- ❖ JSP
- ❖ Html

SPECIFICATION DOCUMENT

Below are the sub-sections set up to highlight project aesthetics and user interactions in order to demonstrate the capabilities of the product:

- **PRODUCT'S CAPABILITIES**
- **APPEARANCE**
- **USER INTERACTIONS**

- *Creating the New Dynamic web project in Eclipse*
- *I have created a Data access object, servlet and JSP file*
- *Servlet: AdminLogin.java, Flightlist.java, ForgetPassword.java
InsertFlight.java , Logout.java , UserLogin.java
, UseRegistration.java*
- *JSP:AdminHome,AdminPage,BookFlight,FinalTicket,FinalList,ForgetPassword,HomePage,Payment,UserPage,UserRegistration*

Pushing the code to GitHub repository