Airlines Booking System (Flight Reservation System):

Scope of our Project:

1. Our End User:

- 1.1. Primary End User: The primary target audience for the flight reservation website includes individuals and travellers of all ages who are looking to book flights for personal or business travel. This encompasses a wide demographic range, from young adults seeking budget travel options to senior citizens planning family vacations or business professionals needing frequent flights.
- 1.2. **Secondary End Users:** Travel agencies, corporate travel managers, and travel enthusiasts who may be looking for advanced features, group booking options, or travel information.

2. Objective:

2.1. Core Objective: The primary objective of the flight reservation website is to provide a user-friendly and efficient platform for end users to search, compare, and book flights easily. The website's core functionality is to facilitate the booking of airline tickets from various airlines, catering to domestic and international travel needs.

3. Features:

- 3.1. Provide Comprehensive Information: Offer comprehensive details on available flights, including routes, schedules, prices, and travel options, to assist users in making informed decisions.
- 3.2. User Account Management: Enable users to create and manage their profiles, including payment methods and travel preferences.
- 3.3. Secure Payment Processing: Implement robust security measures for processing payments, ensuring user data safety.
- 3.4. Mobile-Friendly Interface: Develop a responsive design to accommodate users on various devices, including smartphones and tablets.
- 3.5. Search Filters and Sorting: Implement advanced search and filtering options, allowing users to sort and narrow down flights based on criteria such as price, airline etc.
- 3.6. Customer Support: Provide accessible customer support channels, including live chat, email, and phone support, to assist users with inquiries and issues.

4. Limitations:

4.1. Currently We are Providing only Domestic Flights