Step 1: Start

Step 2: Create CRUD for Admin

Step 1: Create DTO for Admin

Step 2: Create DAO for Admin

Step 1: Validate user

Step 2: Change Password

Step 3: Create login UI

Step 4: Create Controller to validate User

Step 5: Create change password UI

Step 6: Create Controller to change password

Step 3: Create CRUD for Airlines

Step 1: Create DTO for Airline

Step 2: Create DAO for Airline

Step 1: Add Airline

Step 2: Update Airline

Step 3: Delete Airline

Step 4: Get All Airlines

Step 3: Create add Airline UI

Step 4: Create Controller to add Airline

Step 5: Create Update AirlineUI

Step 6: Create Controller to Update Airline

Step 5: Create Delete Airline UI

Step 6: Create Controller to Delete Airline

Step 5: Create Airlines UI

Step 6: Create Controller to Get All Airlines

Step 4: Create CRUD for Sources

Step 1: Create DTO for Source

Step 2: Create DAO for Source

Step 1: Add Source

Step 2: Update Source

Step 3: Delete Source

Step 4: Get All Source

Step 3: Create add SourceUI

Step 4: Create Controller to add Source

Step 5: Create Update SourceUI

Step 6: Create Controller to Update Source

Step 5: Create Delete SourceUI

Step 6: Create Controller to Delete Source

Step 5: Create Sources UI

Step 6: Create Controller to Get All Sources

Step 5: Create CRUD for Destinations

Step 1: Create DTO for Destination

Step 2: Create DAO for Destination

Step 1: Add Destination

Step 2: Update Destination

Step 3: Delete Destination

Step 4: Get All Destinations

Step 3: Create add DestinationUI

Step 4: Create Controller to add Destination

Step 5: Create Update DestinationUI

Step 6: Create Controller to Update Destination

Step 5: Create Delete DestinationUI

Step 6: Create Controller to Delete Destination

Step 5: Create DestinationsUI

Step 6: Create Controller to Get All Destinations

Step 6: Create CRUD for Flights

Step 1: Create DTO for Destination

Step 2: Create DAO for Destination

Step 1: Add Destination

Step 2: Update Destination

Step 3: Delete Destination

Step 4: Get All Flights

Step 4: Search Flights based on User Input

Step 3: Create add Destination UI

Step 4: Create Controller to add Destination

Step 5: Create Update Destination UI

Step 6: Create Controller to Update Destination

Step 5: Create Delete Destination UI

Step 6: Create Controller to Delete Destination

Step 5: Create FlightsUI

Step 6: Create Controller to Get All Flights

Step 7: Create UI for Home page accepting data to search flights

Step 8: Create controller to search flights based on user data.

Step 9: Display all the flights based on user data, give option to select flight

Step 10: Create UI to accept passenger details.

Step 11: Display ticket booking details and accept card details.

Step 12: Display confirmation page with ticket details and passenger details.

Step 13: Stop.