# **Railway Reservation System**

# POC Low Level Design (LLD)



### **Presented By:**

- 1. Gaurav Kumar
- 2. Mohammad Nabeel
- 3. Sourav Sahoo
- 4. Swarnayu Mandal
- 5. Tanishka Thakur

Date: 09/09/2022

**Current Document Version:** [1.0]

### **DOCUMENT APPROVAL**

### **Approvers of this document**

| Name | Department | Role | Signature | Date |
|------|------------|------|-----------|------|
|      |            |      |           |      |
|      |            |      |           |      |
|      |            |      |           |      |

### **DOCUMENT CHANGE HISTORY**

| Document<br>Version # | Author | Date | Description |
|-----------------------|--------|------|-------------|
| 1.0                   |        |      |             |
|                       |        |      |             |
|                       |        |      |             |

Low Level Design (LLD)

### **Table of Contents**

| SL. NO. | TITLE             |
|---------|-------------------|
| 1.      | Document Purpose  |
| 2.      | Intended Audience |
| 3.      | Background        |
| 4.      | Objective         |
| 5.      | SOLUTION          |
| 6.      | Workflow Diagram  |
| 7.      | Activity Diagram  |
| 8.      | Use Case Diagram  |
| 9.      | Class Diagram     |
| 10.     | ER Diagram        |
| 11.     | Data Model        |
| 12.     | Database Diagram  |
| 13.     | API Canvas        |

### 1.0 Document Purpose

The purpose of the project is to provide a detailed description of the requirements for Railway Reservation System and to describe it, which provides train time table and fare details, reservation of berths, online payment and cancellation. This project will allow the end user to develop the required software and will also be used for the development of future stages of project.

#### 2.0 Intended Audience

The intended audience of this project would be the admin and the user.

### **Characteristics of Intended Audience:**

#### **Admin:**

Administrator has the prerogative of monitoring and updating the information's such as source of the train, departure of the train and the ticket fare.

#### User:

As a user, he/she will be able to:

- View train details such as train arrival/departure time & train available between a pair of station.
- Book ticket (maximum 6).
- Cancel ticket.

### 3.0 Project Background, Objectives

### 3.1 Project Background

The traditional way of booking ticket is very time consuming and for cancellation it is also a long process. Existing system has Latency while searching for train details. The existing system also gets crashed many a times while booking a ticket. So, the objective is to design a system which will enable the booking in any class, and a maximum of six berths/seats at a time, for journey between any two stations served by a train.

### 3.2 Project Objective

The main objective of the project is to develop the railway reservation system which will provide the most important customer interface to the business. The objective is also to give structural design to railway system. The project provides functionality and flexibility to railway system such that one can operate that system easily and efficiently. Using this system, a user will be able to perform various operations like book a ticket, cancel a ticket, view ticket fare and view train details. User should first register themselves and then perform all the other operations.

### 4.0 SOLUTION:

### **Railway Reservation**

This system is designed for the online reservation of railway ticket because the traditional way of booking ticket is very time consuming and for cancellation it is also a long process. So, this system will enable the booking in any class, and a maximum of six berths/seats at a time, for journey between any two stations served by a train. It will also provide details about:

- Train available between a pair of stations
- Train fares

### **4.2 Solution Steps:**

#### • Guest

- i. A guest can search for the train details such as train available between a pair of stations and its fare.
- ii. A guest can also register themselves as a user.

### User Registration

- i. A guest has to first click on the registration button available on the home page of the designed railway reservation system.
- ii. In the registration page opened the guest has to fill the required details such as name, email, phone number, age, sex.
- iii. After completing the details, the guest has to click on the register button which will add their details in the database.
- iv. Now the guest can successfully login as a user by providing the correct details.

#### Book Ticket

- For a user to book ticket, user has to first choose the date he/she
  wants to book the ticket and then select the source and
  destination of train.
- ii. After this the details such as Train Name, Fare, quota and no of seats available will be shown and the user has to select the train accordingly.
- iii. After opting the train, the user has to fill the passenger details such as train id, passenger name, age, berth preference and no of seats.
- iv. After completing the details user can proceed to the payment portal then pay the fare.

### Cancel Booking

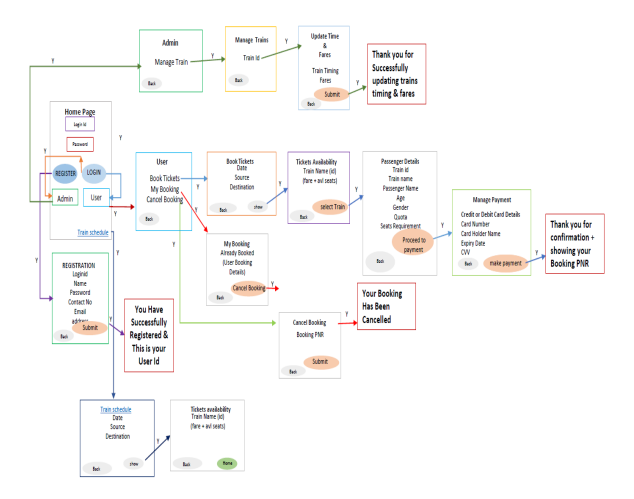
- i. A user can cancel their ticket by providing the PNR number.
- ii. The PNR number will be checked in the database and if it matches the data the ticket will be cancelled.
- iii. A pop-up message will appear on the screen showing your booking has been cancelled and the mail will be send to the user.

#### Admin

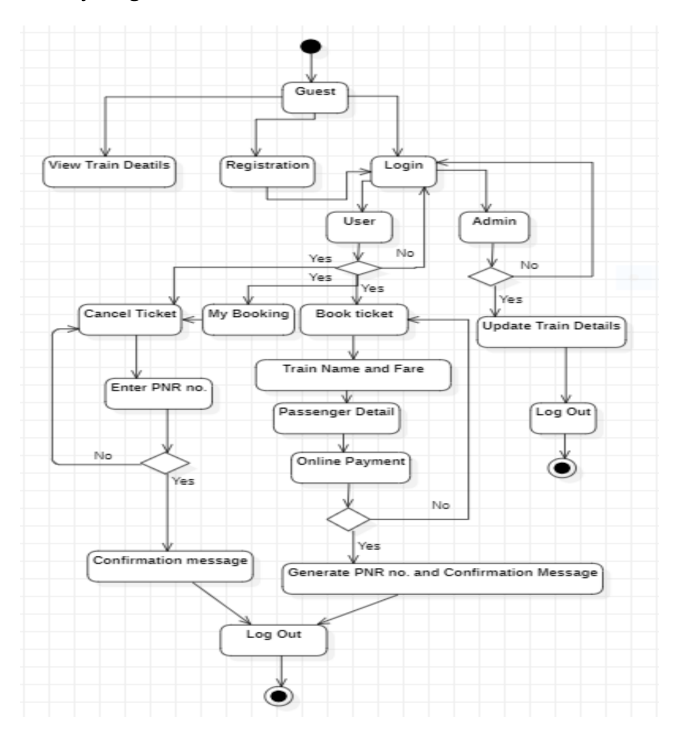
Administrator has the prerogative of updating the train details.
 After choosing the manage train option, the admin can update train fares and timings. Admin can also change the source and destination of a train.

### Workflow Diagram:

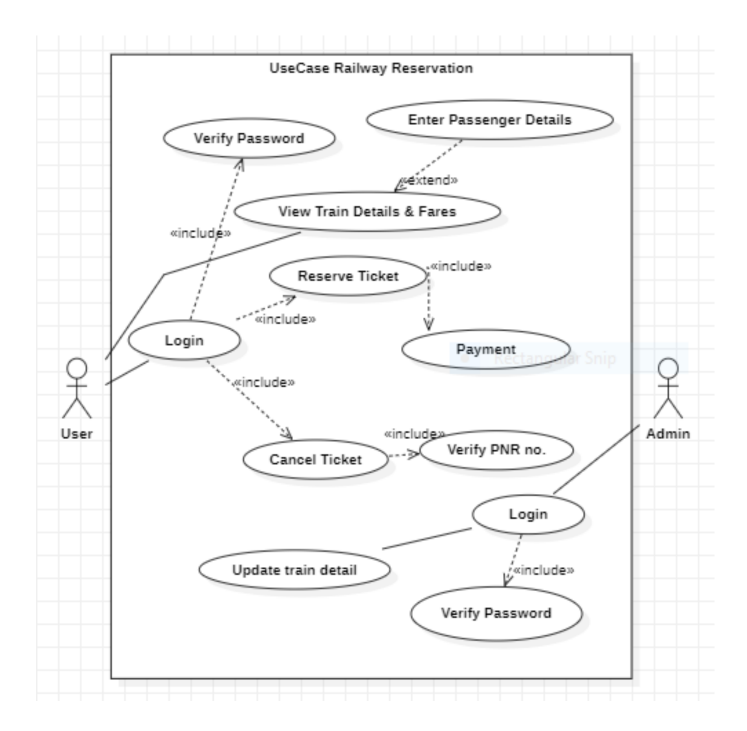
### **RAILWAY RESERVATION SYSTEM**



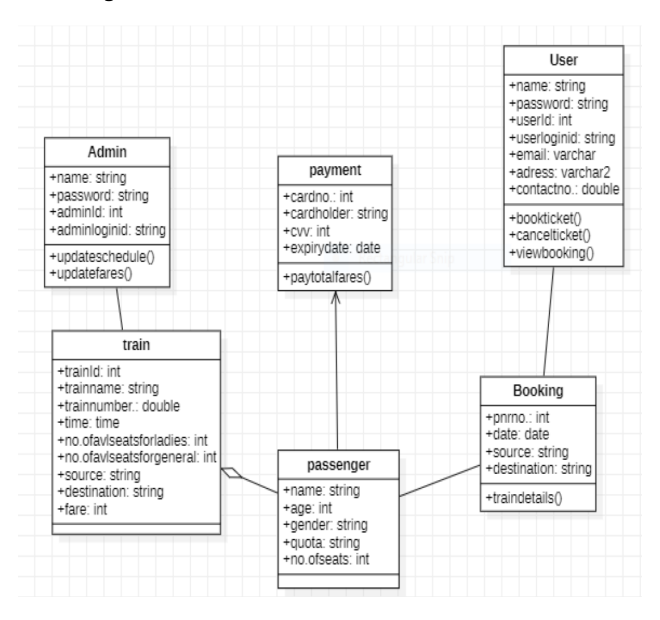
### **Activity Diagram:**



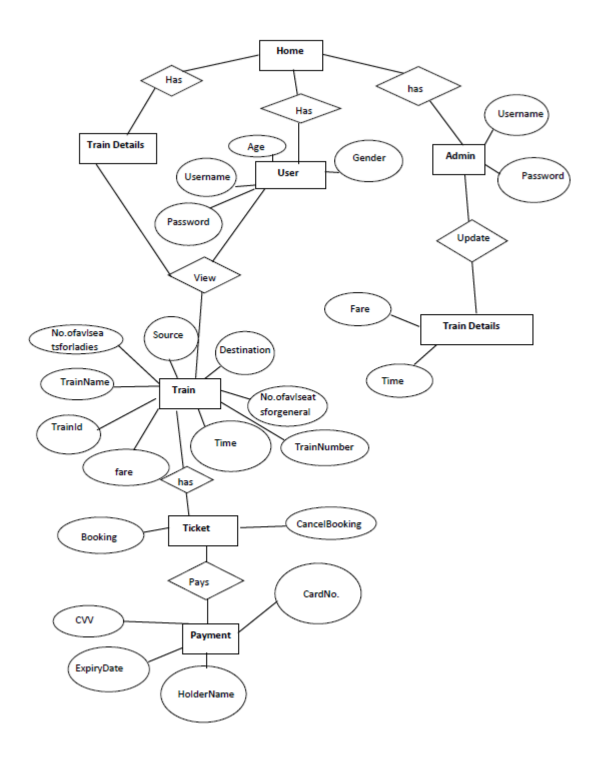
### **Use Case Diagram:**



### **Class Diagram:**



### **ER Diagram:**



#### **Data Model**

### T\_Login

### Login id, Login Pass

| PK | Login_id       | VARCHAR(25) |
|----|----------------|-------------|
|    | Login_password | VARCHAR(8)  |

### T\_Admin

Admin id[auto], Loginid, Name, Password

| PK | Ádmin_id       | INT, IDENTITY |
|----|----------------|---------------|
|    | Admin_loginid  | VARCHAR(25)   |
|    | Admin_name     | VARCHAR(25)   |
|    | Admin_password | VARCHAR(8)    |

### T\_User

User id[auto], Loginid, Name, Password, Contact, Email, Address

| ser ratared, 110ginia, 1 tame, 1 ass wor a, 2 on talet, 11 and 100 |               |               |  |
|--|---------------|---------------|--|
| PK   | User_id       | INT, IDENTITY |  |
|  | User_loginid  | VARCHAR(25)   |  |
|  | User_name     | VARCHAR(25)   |  |
|  | User_password | VARCHAR(8)    |  |
|  | User_contact  | DOUBLE        |  |
|  | User_email    | VARCHAR(25)   |  |
|  | User_address  | VARCHAR(35)   |  |

### T\_Booking

PNR[auto], booking date, source, destination

| PK | Booking_id          | INT, IDENTITY |
|----|---------------------|---------------|
|    | Booking_date        | DATE          |
|    | Booking_source      | VARCHAR(20)   |
|    | Booking_destination | VARCHAR(20)   |

### **T\_Trains**

Train id[auto], Train Number, Name, Time, Source, Destination, Fare, Available seats(general), Available seats(Ladies),

| PK | Train_id     | INT, IDENTITY |
|----|--------------|---------------|
|    | Train_number | DOUBLE        |
|    | Train_name   | VARCHAR(20)   |
|    | Train_time   | TIME          |
|    | Train_source | VARCHAR(20)   |

| Train_destination         | VARCHAR(20) |
|---------------------------|-------------|
| Train_fare                | INT         |
| Train_availseatforgeneral | INT         |
| Train_availseatforladies  | INT         |

### T\_passenger

## Passenger Id[auto], PNR, Name, Age, Gender, Required seats, Berth Preference, Train Id, TotalFare

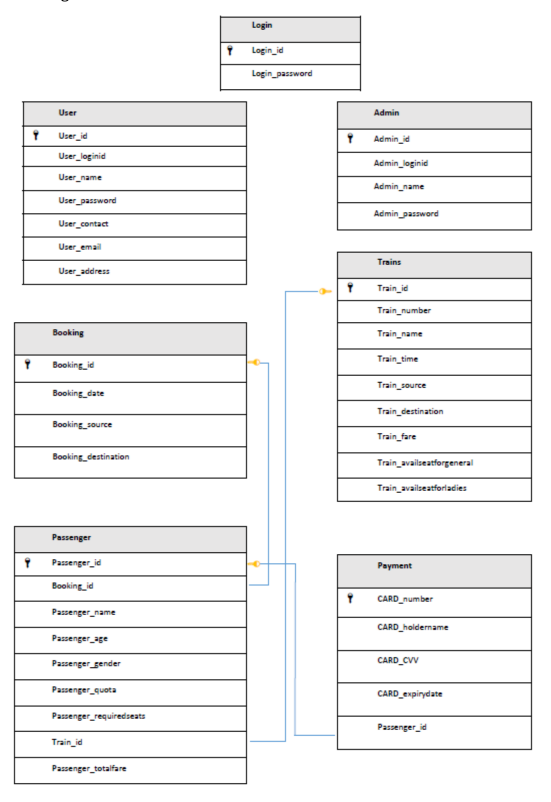
| PK | Passenger_id            | INT, IDENTITY |
|----|-------------------------|---------------|
| FK | Booking_id              | INT           |
|    | Passenger_Name          | VARCHAR(25)   |
|    | Passenger_age           | INT           |
|    | Passenger_gender        | VARCHAR(8)    |
|    | Passenger_quota         | VARCHAR(8)    |
|    | Passenger_requiredseats | INT           |
| FK | Train_id                | INT           |
|    | Passenger_totalfare     | INT           |

### **T\_payment**

### Card number, Card Holder Name, CVV, Expiry Date

| PK | CARD_Number     | DOUBLE      |
|----|-----------------|-------------|
|    | CARD_Holdername | VARCHAR(25) |
|    | CARD_CVV        | INT         |
|    | CARD_Expirydate | DATE        |
| FK | Passenger_id    | INT         |

### **Database Diagram**



### **API CANVAS**

| Management   | Path          | verb   | API Description       | Role  | Auth |
|--------------|---------------|--------|-----------------------|-------|------|
| services     |               |        |                       |       |      |
| Railway-     | /login/user   | POST   | User Registration     | User  | True |
| reservation- |               |        |                       |       |      |
| system       |               |        |                       |       |      |
| Railway-     | /login        | POST   | User Login            | Admin | True |
| reservation- |               |        |                       |       |      |
| system       |               |        |                       |       |      |
| Railway-     | /login        | POST   | User Login            | User  | True |
| reservation- |               |        |                       |       |      |
| system       |               |        |                       |       |      |
| Railway-     | /train        | GET    | View Train            | Admin | True |
| reservation- |               |        |                       |       |      |
| system       |               |        |                       |       |      |
| Railway-     | /train        | PUT    | Update Train details  | Admin | True |
| reservation- |               |        |                       |       |      |
| system       |               |        |                       |       |      |
| Railway-     | /book         | POST   | Book ticket           | User  | True |
| reservation- |               |        |                       |       |      |
| system       |               |        |                       |       |      |
| Railway-     | /book/train   | GET    | Availability of train | User  | True |
| reservation- |               |        |                       |       |      |
| system       |               |        |                       |       |      |
| Railway-     | /book/train   | POST   | Add Passenger         | User  | True |
| reservation- | /passenger    |        |                       |       |      |
| system       |               |        |                       |       |      |
| Railway-     | /payment      | POST   | Add Payment           | User  | True |
| reservation- |               |        |                       |       |      |
| system       |               |        |                       |       |      |
| Railway-     | /payment/card | POST   | Add Card              | User  | True |
| reservation- |               |        |                       |       |      |
| system       |               |        |                       |       |      |
| Railway-     | /payment      | GET    | Generate Total fare   | User  | True |
| reservation- |               |        |                       |       |      |
| system       |               |        |                       |       |      |
| Railway-     | /book         | GET    | View booking          | User  | True |
| reservation- |               |        |                       |       |      |
| system       |               |        |                       |       |      |
| Railway-     | /book         | DELETE | Cancel Booking        | User  | True |
| reservation- |               |        | 6                     |       |      |
| system       |               |        |                       |       |      |
| J            |               | 1      |                       | 1     | 1    |

| Railway-     | /train | POST | Train Schedule        | Guest | True |
|--------------|--------|------|-----------------------|-------|------|
| reservation- |        |      |                       |       |      |
| system       |        |      |                       |       |      |
| Railway-     | /train | GET  | Availability of train | Guest | True |
| reservation- |        |      |                       |       |      |
| system       |        |      |                       |       |      |