Railway Berth Booking System

- * User Registration And Authentication
- * User-Friendly Text Interface
- * User Login from Terminals of different machines
- * Multithreaded Platform to Enhance Scalability
- * Well Documented Program for Easy Modification
- * Deployed in GitHub and AWS



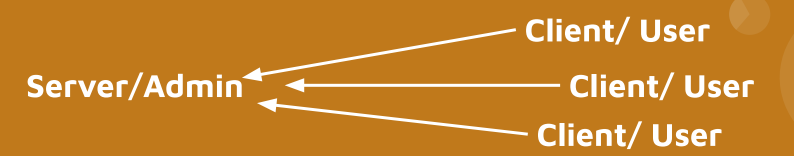
Develop a reservation platform, (hotel rooms/bus seats/railway berths booking system), where rooms/seats are offered based on user requests

Probable Features of the system:

- Define reservation policy
- Display various deals and packages
- Create a dynamic pricing reservation system
- Seats/Rooms allocation policies (e.g. aged persons will be allocated front rows/lower floors)
- Text-based user interface & availability matrix visualization, report & ticket generation

The system satisfy the following requirements:

- Enables user login from different terminals from different physical machines
- Enables User registration and authentication (using some hash based password)
- A user-friendly text interface
- A multithreaded platform to enable scalability
- Provide a well documented header file with set of well defined APIs/function interface so that any other reservation scenario may be implemented with minor modification



Server Configuration:

- * <u>User Management:</u>
 - Create, Authenticate, Delete, Update
- * <u>Train Management:</u>

Add, Remove, Display

- * Reservation Management:
 - Book, Cancel, Delete, Maintain seat matrix, Maintain waiting list,

Client Configuration:

- * Account Management:
 - Register, Login, Update, Delete
- * <u>Ticket Management:</u>
 - Reserve, Cancel, Check Schedule, Check ticket status, Check allotted seat

Client/ User

File: server.cpp

Server: (Objects)

★ User: (Functions)

Create(Mobile, Password, age),

Authenticate(Mobile, Password),

Delete(Mobile, Password)

* Train: (Functions)

Add(Train-no, Source, Destination),

Remove(Train-no, Source, Destination),

Display() -Return: trn-no, src,dest, st-time,

end-time, price[dynamic per booked seats]

* Reservation: (Functions)[++Policy-Later]

(ticket.txt)Book-Ticket(user,train),

(cancel.txt)Cancel-Ticket(user,train), [update

empty seats, refund]

Show-Coach(train)
* Ticket: mobileTicketID.txt [format]

Date-time, Train-no, src, dest, price, berth, name, age, mobile, TicketID=date-train-time

Multi-threading

File: client.cpp Client: (Objects)`

* Account: (Functions)

Register(Mobile, Password, age),

Login(Mobile, Password),

Delete-Account(Mobile, Password)

* Ticket: (Functions)

Reserve(Mobile, Password,trn-no, src, dest), Cancel(Mobile, Password,ticket-id),

Status(Mobile, Password, ticket-id),

Enquire-Trains(trn-no)

Socket:

Create socket, bind and listen server, user sending request, accept requests(divide across threads), close client, local ip address and routers

Server Side Objects:

1. User

- a. Data Members: Username, Mobile No. Password, Bookings, Age
- b. Member functions: Register, Authenticate, Display profile, Update, Reserve Ticket

2. Train

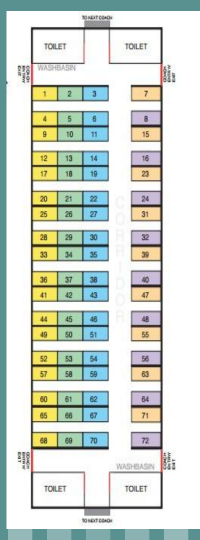
- Data Members: Train No., Coach List, Seat Matrix, Stations, Schedule,
 Waiting queue
- b. Member Functions: Add train, Change schedule, Display Information,
 Update Price, Remove Train

3. Reservation

- a. Data Members: TransactionID, Date, Train No., Username, Seat Allotted, Reservation Status,
- b. Member Functions: Book Ticket, Cancel Ticket, Update reservation status

Client side objects

- 1. User
 - a. Data Members-



Berth Design

- Sleeper, Chair, 2-AC

1-AC

Reservation Policy:

- 1. Ticket can be booked before running. Tricket while running will be 30% over priced.
- 2. Cancellation will not be entertained after train departure.
- 3. Simultaneous booking of 3 ticket will be 10% off and of 5 ticket will be 20% off.
- 4. 10% increase in price if 80% seats are full.
- User Seat preference will be considered first. Age >= 60 will be allotted seat <=23 and >=56 and =Lower if available.

