Incorrect

Login Information

User Interface

Correct

Profile

Recharge Balance

MFS

Bank

Card

Previous Trip

Want a Trip

Enter Location(Pickup and Destination Point)

Availability of Metro with times

Select on of (1st, 2nd ,3rd …..Nth )with specific metro ID

Not Available

No

Availability of Seat

Yes

Matching Required Balance with Current

Available

Book for Others

Book for You

Confirm

Get a QR Code in app

Get a printable QR Code

Scan the QR code Fitted in door

Print in-station printer

Enter

Arrival to Destination

Want to get Out

Extend the destination

Get a QR Code in app

**Figure: A high-level design of the service flow**

**High level architecture of this system**

**Functional Requirements**

We should have database where all the information of the passengers can be stored and it will be secured. And all transactional information will also be stored here.

* Framework should have the option to check data.
* Framework should have the option to store the data in information base.
* Framework should have the option to recover data when needed by administrator.

**Metro App**

This feature allows the user to connect the server to do all the things. From booking to exit, it will help the user throughout the process and help the administrators to get the customer data to the server automatically online, there-by saving their valuable time. Users need to login with their id and password.

* Password can be changed online.
* It also allows them to view their balance and journey history.
* User id is provided when they register.
* The system must be able to show the users balance and journey history.
* The user must be able to logout after they had finished recharging or after viewing the balance or journey history.

**Metro time table**

This feature allows the users to view the metro time table. Users are required to enter the source station and destination station, when they enter the data then the system will show the metro time table.

* System must allow the users to enter the source station and destination stations.
* System must be able to process information from database.

**Fair and Route map**

This feature allows the users to view the fair and route map. Users are required to enter the Pickup and destination station, when they enter the data then the system will display fair details and the route map.

* System must allow the users to enter the source and destination stations.
* System must be able to retrieve information from the database

**Administrator**

This element permits the administrator to view and answer to grumblings. Administrator can add stations, courses ,train , trip . Administrator can likewise add and update reasonable subtleties, and even add another administrator. In reality, the administrator is a board comprising of a gathering of approved people.

* The framework should permit administrator to add train, stations ,courses, reasonable ,metro schedule and even add another administrator.
* The framework should likewise permit administrator to answer to the grumblings send by the client.
* The framework should be planned so that solitary approved individuals should be permitted to get to some specific modules.
* The records should be adjusted by just directors and nobody else.

**Programming prerequisites**

Working framework Windows 10 is utilized as the working framework as it is steady and supports more highlights and is easier to understand

Information base MYSQL-MYSQL is utilized as data set as it simple to keep up and recover records by straightforward inquiries which are in English language which are straightforward and simple to compose. Improvement apparatuses and Programming language-HTML is utilized to compose the entire code and create pages with CSS, java content for styling work and php for cut off side scripting.

Equipment prerequisites

Update and Most Powerful Processor is utilized as a processor to offer solid and stable Assistance by utilizing this processor we can continue building up our undertaking with no concerns.

**UML diagram**

**Complaint Management**

User Login

Facing Issues

Sending Complaints

Review Complaint and reply

Admin

Route, trip and Station Management

All Trains

Trip code

Pick Up Station ID

Destination Station ID

Trip ID

Departure Time

Station

Total Distance

Order number

All the station with ID

Trip Details

Arrival Time

Train ID

Route

Name

ID

Capacity

Distance

Route ID

Route Details

Route ID

Route

Trip

Ticket and Fare Management

Login Again

Set New Password

Check Mail

Your Mail addresses or Phone Number

Forget Password

User ID and Password

Login Successful

Correct

Incorrect

Try Again

User Interface

No

Yes

Pickup point and Destination

User Login

Return Massage

Get the QR Code

Payment Confirmation

Matching the required and Available balances

**Login Management**

**High Level DB Architecture (ERD)**

This ER (Entity Relationship) Diagram represents the model of Metro System Entity. The entity-relationship diagram of Metro Rail Ticket Booking System shows all the visual instrument of database tables and the relations between Routes, Fare, Metro, Stations etc. It used structure data and to define the relationships between structured data groups of Metro System functionalities. The main entities of System are Metro, Routes, Tickets, Fare, Booking Counter and Stations.

Metro Rail Ticket Booking System entities and them

attributes :

Metro Entity : Attributes of Metro are Metro-id, Metro name, Metro number, Metro-seat-number, Metro-ticket, Metro-type, Metro-description

Routes Entity : Attributes of Routes are Metro-route-id, Metro-route-name, Metro-route-type,

Metro-route-description

Tickets Entity : Attributes of Tickets are ticket-id, ticket-type, ticket-date, ticket-description

Fare Entity : Attributes of Fare are fare-id, fare-ticket-id, fare-title, fare-type, fare-description

Booking Counter Entity : Attributes of Booking Counter are booking-id, booking-title, booking-type, booking-ticket, booking-date, booking-description

Stations Entity : Attributes of Stations are station, station name, station type, station description

User

Login

Roles

Has

Permission

Manage

Metro

Ticket

Has

Fare

Routes

**High Level API Designs (RESTful)**

This step is one of the essential steps before we begin the REST API development. Without obviously characterizing the design of the framework we can't assemble it with no issue.

The beneath Diagram speaks to the framework that we are building. Our framework comprises of a RESTful help and an information base. The RESTful assistance, Customer Service, will be created in Node.js with Express.js. MongoDB will be utilized as an information base for the administration to connect.

Client

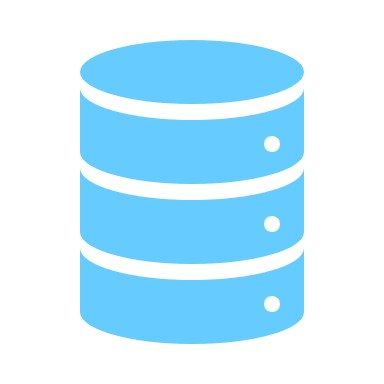
Request

Response

**Customer**

**Service**

**RESTAPI**



**Customer Database**

CRUD

Operation

Engineering – Customer Information System

Low-Level Design

So far, we have characterized the engineering for the client data framework. Presently it's an ideal opportunity to do a profound jump into the low-level plan of the API. This progression is the following one after the engineering.

In the low-level plan, we will go to the API endpoint level plan. After the solicitation has been gotten by the RESTful assistance what will end up adjusting that solicitation is the thing that we will examine in the low-level plan of every one of the API endpoints.

Normally, we should make the succession graph for every endpoint at this stage.

Before we hop onto the grouping graphs it's smarter to see what are on the whole the various parts will be included right from the solicitation got stage until the reaction is sent back to the requester.

Layers Or Components Of Node.js REST API

Normally, RESTful help will achieve the undertaking of serving the solicitation in the layered methodology. In the Node.js world, there are various parts accessible for us to execute the API usefulness. They are course, middleware, administration, and model.

Some of them may not be Node.js system related layers, however they not new to the soothing help world. In item arranged dialects, the administrations are most presumably actualized in quite a layered methodology. We could get that approach here also.

The following are the various segments that we will use to execute the Customer Service. We should have a short gander at these segments and see what each will do.

1. Regulator

Normally, a regulator will deal with the solicitation, summon administrations to play out that activity, and cycle reaction to sending back to the requester. Frequently regulator will make a grouping of administration brings in coordination to achieve the solicitation as planned. In fact, it handles the progression of the middleware calls before it sends the reaction.

2. Middleware

Middleware in a NodeJS world, is a capacity that approaches the solicitation object, reaction object, and next capacity. Here the following() work is utilized to conjure the following middleware in the stack.

Middleware capacities can play out the accompanying undertakings:

* Execute any code.
* Make changes to the solicitation and the reaction objects.
* End the solicitation reaction cycle.
* Call the following middleware in the stack.

On the off chance that the current middleware work doesn't end the solicitation reaction cycle, it should call straightaway() to pass control to the following middleware work. Something else, the solicitation will be left hanging.

3. Administration

A help is any capacity that can play out any undertaking, such as figuring some recipe, getting to the information base to peruse or compose. Here we will utilize an assistance capacity to get to the information base for recovering and putting away the client data.

Additionally, the administration won't approach the solicitation and reaction object. So anything should be done on the solicitation and reaction article should be done in the regulator as it were.

At that point, the regulator should pass that data as boundaries to the administration capacities to play out the undertaking. This path there is an away from of obligations among all the segments in the RESTful assistance.

4. Model

This part is the information access layer to bring and save the archives. The administration layer will summon the models to play out any activities on the record in the information base by means of the model.

A model speaks to the archive that can be made, refreshed, eliminated and brought from the information base.

**TPS (transaction per second) Calculation and required infrastructure**

Metro Rail will be busy mainly in the morning Time(7 am to 11am) and evening time(5Pm to 8pm) because in Dhaka, schools, colleges, university, office, shopping mall mainly start from 7 am to 11am and closes from 5 pm to 8pm and during these two-slot people mainly travel in huge margin but it is not like that metro rail will not have any passenger during rest of the time rather metro will be less-busier rest of the time.

According to the assumption from the case given;

* Daily 100k app login
* Daily 80k booking
* Daily 50k purchase
* Daily 25k journey complete

If 50000 Purchase the Service Daily then TPS(Transaction Per Second) will be:

**50000/86400= 0.58 Transaction Per Second.**

**If we exclude the 7 hours, mainly 11pm to 6 am, the TPS will be 0.82 Per second. If we only consider Up time then TPS will be 1.98.**

It will be calculated by our sever where oracle will be work as base.