**Cafe Management System:**

**Backend Part (NodeJS):**

**Start:**

**Backend Structure:**

1: Create Package.json file:

Run command **npm init** for create package.json file.

2: Install **Express, MYSQL, dotnev, cors .**

**Command:** npm install –save express mysql dotenv cors.

3: Install **Nodemon:**

**Command:** npm install –save dev nodemon.

4: Create New File at root folder **server.js**.

And add start in **scripts object** like:

**“start”: ”nodemon server.js”**

5: Create **.env** file at root folder.

Add port details in this file like:

**PORT = 8080**

And import this file in **server.js** file.

**Server.js File:**

1: Import **.env** file.

require(‘dotenv’).config();

2: import **http**:

const http = require(‘http’);

3: Create new file at root folder name **index.js.** Import this file in **server.js;**

const app = rquire(‘./index’);

4: Create Server for run:

const server = http.createServer(app);

//here app mean the index file we import first with name app;

5: Run server with **listen():**

server.listen(process.env.PORT);

//here **env.PORT** is PORT fetch from **.env file.**

**Index.js File:**

1: Import **express** framework:

const express = require(‘express’);

2: Import **cors:**

const cors = require(‘cors’);

3: Initialize **app**:

const app = EXPRESS();

app.use (cors());

app.use(express.urlencoded({extended: true}));

app.use(express.json());

module.exports = app;

**Connection.js file:**

Create new file connection.js file at root folder;

1: import mysql;

Const mysql = require(‘mysql’);

2: Import **.env** file;

Require(‘dotenv’).config();

3: Create variables in **.env file:**

DB\_PORT = 3306

DB\_HOST = localhost

DB\_USERNAME = root

DB\_PASSWORD =

DB\_NAME = cafenodejs

4: Create connection in **connection.js file.**

Var connection = mysql.createConnection({

port: process.env.DB\_PORT,

host: process.env.DB\_HOST,

user: process.env.DB\_USERNAME,

password: process.env.DB\_PASSWORD,

database: process.env.DB\_NAME

});

Connection.connect((err)=>{

If(!err){

Console.log(‘connected’);

}

Else{

Console.log(err);

}

});

5: Export Connection:

Module.exports = connection;

6: Import **connection file** in **index.js** file:

Const connection = require(‘./connection’);

Now structure is ready.

**Create Table:**

1: Create new file at root folder **table.js:**

Use it for create table in database.

2: Table Structure:

create table user(

id int primary key AUTO\_INCREMENT,

name varchar(250),

contactNumber varchar(250),

email varchar(50),

password varchar(250),

status varchar(20),

role varchar(20),

UNIQUE (email)

);

Basically this file is used for create tables in database and it is optional we can directly create table in phpMyAdmin.

**Routes:**

1: Create new folder name **Route** in root directory and create your route file in that folder our file name is **user.js;**

2: Import that file in **index.js** file and use it.

const userRouter = require(‘./router/user’);

app.user (‘/user’, userRoute);

In Router file **user.js**:

1: Import express:

Const express = require(‘express’);

2: Import **Connection** file for create query.

const connection = require(‘../connection’);

3: Import **Router**:

const router = express.Router();

4: Export router that we create in point 3.

module.exports = router;

**Create API in this(user.js) file:**

Create POST api:

**SignUp API:**

Router.post(‘/signup’ , (req, res) =>{

Let user = req.body;

Query = ‘SELECT email , password , role , status from user where email=?’

Connection.query(query, [user.email], (err , results)=>{

If(!err){

If(result.length <=0){

query =”INSERT into users(name , contactNumber , email , password, status , role)values(?, ? , ? , ? ‘false’ , ‘user’)”;

connection.query(query , [user.name , user.contactNumber , user.email , user.password], (err , results)=>{

if(!err){

resturn res.status(200).json({message:’successfully registered’});

}

Else{

Resturn res.status(500).json(err);

}

})

}

Else{

Return res.status(400).json({message:”Email Already Exist”});

}

}

Else{

Return res.status(500).json(err);

}

})

})

**JWT Token:**

1: Install **Jwt**:

npm install –save jsonwebtoken

**Use JWT:**

We use jwt in login api:

**How JWT token Work:**

1: Install jwt:

Npm install –save jsonwebtoken

2: Import **jwt** in the route file where you want to use here we use it.

const jwt = require(‘jsonwebtoken’);

3: create random string for **Jwt:**

**For create string:**

A: in cmd run node.

B: After node is run then run this command.

require('crypto').randomBytes(64).toString('hex')

here 64 is no.s of byte we can also use 128 or any other number.

4: Copy this created string and paste in **.env** file.

5: Import **.env** file in required route file here our file is **user.js.**

6: use **jwt.sign()** for create token.

 const response = {email:results[0].email , role:results[0].role};

 const accessToken =jwt.sign(response,process.env.ACCESS\_TOKEN,{expiresIn:'8h'});

 res.status(200).json({status:true, message:"User Login Successfully ",token:accessToken});

here email and role use to store in token and ACCESS\_TOKEN is string that we generate and paste in **.env** file.

**Complete Code for login and generate JWT is:**

router.post('/login' , (req , res)=>{

    const user = req.body;

    query = "select email , password, role, status from users where email =?";

    connection.query(query , [user.email] , (err , results)=>{

        if(!err){

            if(results.length <=0 || results[0].password != user.password){

                return res.status(401).json({status:false, message:'Incorrect Username or Password'});

            }

            else if(results[0].status === 'false'){

                return res.status(401).json({status:false,message:"Wait For Admin Approvel"});

            }

            else if(results[0].password == user.password){

                const response = {email:results[0].email , role:results[0].role};

                const accessToken = jwt.sign(response , process.env.ACCESS\_TOKEN, {expiresIn:'8h'});

                res.status(200).json({status:true, message:"User Login Successfully", token:accessToken});

            }

            else{

                return res.status(400).json({status:false, message:"Something Went Wrong"});

            }

        }

        else{

            return res.status(500).json(err);

        }

    })

})

**NodeMailer:(**use for send emails in node**)**

1: Install **Node Mailer:**

npm install --save nodemailer

**Forget Password API:**

1: Import **nodeMailer** in required route file here our file is **user.js.**

2: Create two more variables in **.env file.**

A: Email = [youremail@gmail.com](mailto:youremail@gmail.com)

B:Password = yourpassword

3: Create Transporter this is used for send mail:

Var transporter = nodemailer.createTransport({

service:’gmail’,

auth:{

user: process.env.EMAIL,

pass: process.env.PASSWORD

}

});

4: **Forgot Password** Api.

router.post('/forgotPassword', (req, res)=>{

    const user = req.body;

    query = "select email, password from users where email=?";

    connection.query(query , [user.email], (err , results)=>{

        if(!err){

            if(results.length <= 0){

                return res.status(200).json({status:true, message:'Password sent successfully to your email'});

            }

            else{

                var mailOptions = {

                    from :process.env.EMAIL,

                    to: results[0].email,

                    subject:'Password by Cafe Management',

                    html:'<p><b>Your loin Details is</b><br>Email:<b>'+results[0].email+'</b><br>Password:<b>'+results[0].password+'</b><br><a href="http://localhost:4200/">Login</a></p>'

                };

                transporter.sendMail(mailOptions, function(error, info){

                    if(error){

                        console.log(error);

                    }

                    else{

                        console.log('email sent '+ info.response);

                    }

                });

                return res.status(200).json({status:true, message:'Password sent successfully to your email'});

            }

        }

        else{

            return res.status(500).json(err);

        }

    })

});

Here we use **transporter.sendMail** function for send email.

**Get User API:**

**Authenticate User Mean Check Header Token:**

1: Create new folder name **services** at root directory.

2: Create new file with name **authentication** in services folder.

3: Create new file with name **checkRole** in services folder.

**Authentication.js:**

1: Import **.env** file for access ACCESS\_TOKEN in that file.

require(‘dotenv’).config();

2: Import **JWT** in this file.

Const jwt = require(‘jsonwebToken’);

3: Create function with name **AuthenticateToken();**

4:In function **AuthenticateToken();**

function authenticateToken(req , res , next){

    const authHeader = req.headers['authorization'];

    const token = authHeader && authHeader.split[' '][1];

    if(token == null)

    return res.sendStatus(401);

    jwt.verify(token , process.env.ACCESS\_TOKEN , (err , response)=>{

        if(err)

            return res.sendStatus(403);

            res.locals = response;

            next()

    })

}

5: Export AuthenticateToken function.

module.exports = {authenticateToken: authenticateToken};

**CheckRole.js File:**

1: import **.env** file.

2: Add **User = user** in **.env** file for use in checkRole.js file.

3: Write function **checkRole:**

function checkRole(req, res, next){

    if(res.locals.role == process.env.USER)

    res.sendStatus(401);

    else

    next()

}

4: Export checkRole function:

module.exports = {checkRole:checkRole}

**How to use Authentication and checkRole in api.**

1: Import these files in where we create our api’s here we use user.js file.

var auth = require('../services/authentication');

var checkRole = require('../services/checkRole');

2: now add call this files methods in where we create api’s like:

router.get('/get', auth.authenticateToken, checkRole.checkRole,  (req , res) =>{})

here **auth.authenticateToken** is used for check authentication token in header.

And **checkRole.checkRole** is return the user role mean admin.

**Bill API’s:**

Install some packages for bill api.

(npm install ejs html-pdf path uuid)

**Ejs:**

EJS or Embedded Javascript Templating is a templating engine used by Node.js. Template engine helps to create an HTML template with minimal code. Also, it can inject data into HTML template at the client side and produce the final HTML.

**Html-pdf:**

This plugin will convert html page or public URL into PDF. This will work with Node.js

**Path:**

The Path module provides a way of working with directories and file paths.

**UUID(Universally Unique Identifier):**

Universally Unique Identifier (UUID) is very useful. In Node.js there are many ways to generate a UUID. One of them is with a native module and others are using NPM packages. UUID can be very useful as reliable unique identifiers.

**Generate Report:**

1: Create new file in **report.ejs** in **routes** folder.

2: Write HTML and CSS code in it same like html page.

<html>

    <head>

        <style>

            table{

                font-family: Arial, Helvetica, sans-serif;

                border-collapse: collapse;

                width: 100%;

            }

            th{

                border: 1px solid #cccc;

                text-align: left;

                padding: 8px;

            }

            td{

                border: 1px solid #cccc;

                text-align: left;

                padding: 8px;

            }

        </style>

    </head>

    <body>

        <h3 style="text-align: center;">Cafe Management System</h3>

        <table>

            <tr>

                <th>Name: <%= name%></th>

                <th>Email: <%= email%></th>

            </tr>

            <tr>

                <th>Contact Number: <%= contactNumber%></th>

                <th>Payment Method: <%= paymentMethod%></th>

            </tr>

        </table>

        <h3>Product Details</h3>

        <table>

            <tr>

                <th>Name</th>

                <th>Category</th>

                <th>Quantity</th>

                <th>Price</th>

                <th>Sub Total</th>

            </tr>

            <% if(productDetails.length > 0 ){ %>

                <%productDetails.forEach(product => { %>

                    <tr>

                        <td><%= product.name %></td>

                        <td><%= product.category %></td>

                        <td><%= product.quantity %></td>

                        <td><%= product.price %></td>

                        <td><%= product.total %></td>

                    </tr>

                <%}); %>

                <%}%>

        </table>

        <h3>Total: <%= totalAmount %></h3>

        <h3>Thank You FOr Visiting</h3>

    </body>

</html>

It’s just html code for create pdf.

Here we also use **ejs variables** with sign **<% = %>** we pass this data when we call this file for create pdf.

3: In **route** file for create **PDF:**

3.1: Create **UUID** for every single pdf.

const generateUuid = uuid.v1();

3.2: Create a json variable for send to file that we create in point number 2:

var productDetailsReport = JSON.parse(orderDetails.productDetails);

here orderDetails.productDetails is that data that we pass it in body when

we call it and we pass data in the form of json like:

"productDetails":"[{\"id\":1, \"name\":\"Black Cofee\", \"price\":99, \"category\":\"tea\", \"quantity\":\"1\"}]"

3.3: Call function **ejs.renderFile** for create pdf and we also pass data in this same function to over created html file.

 ejs.renderFile(path.join(\_\_dirname, '' , 'report.ejs') , {productDetails: productDetailsReport,name:orderDetails.name, email:orderDetails.email, contactNumber:orderDetails.contactNumber, paymentMethod:orderDetails.paymentMethod, totalAmount:orderDetails.totalAmount}, (err, results)=>{

                 if(err){

                    return res.status(500).json({status:false,message:err});

                 }

                 else{

                    pdf.create(results).toFile('./generated\_pdf/'+generateUuid + ".pdf", function(err,data){

                        if(err){

                            console.log(err);

                            return res.status(500).json({status:false, message:err});

                        }

                        else{

                            return res.status(200).json({status:true,uuid:generateUuid});

                        }

                    })

                 }

            })

Here **report.ejs** is that html file that we create for pdf and name.orderDetails.name etc is that variables that we create in **report.ejs** file.

**Generated\_pdf** is folder name in our server where we want to save pdf.

**generatedUuid** is uuid that we use as a name of pdf.

**Front End:**