

Creating a RESTful API using express.js and creating a database and index in MongoDB.

Name : SHAIK.SANJARI MEHTAB

Email : shaiksanjari153@gmail.com

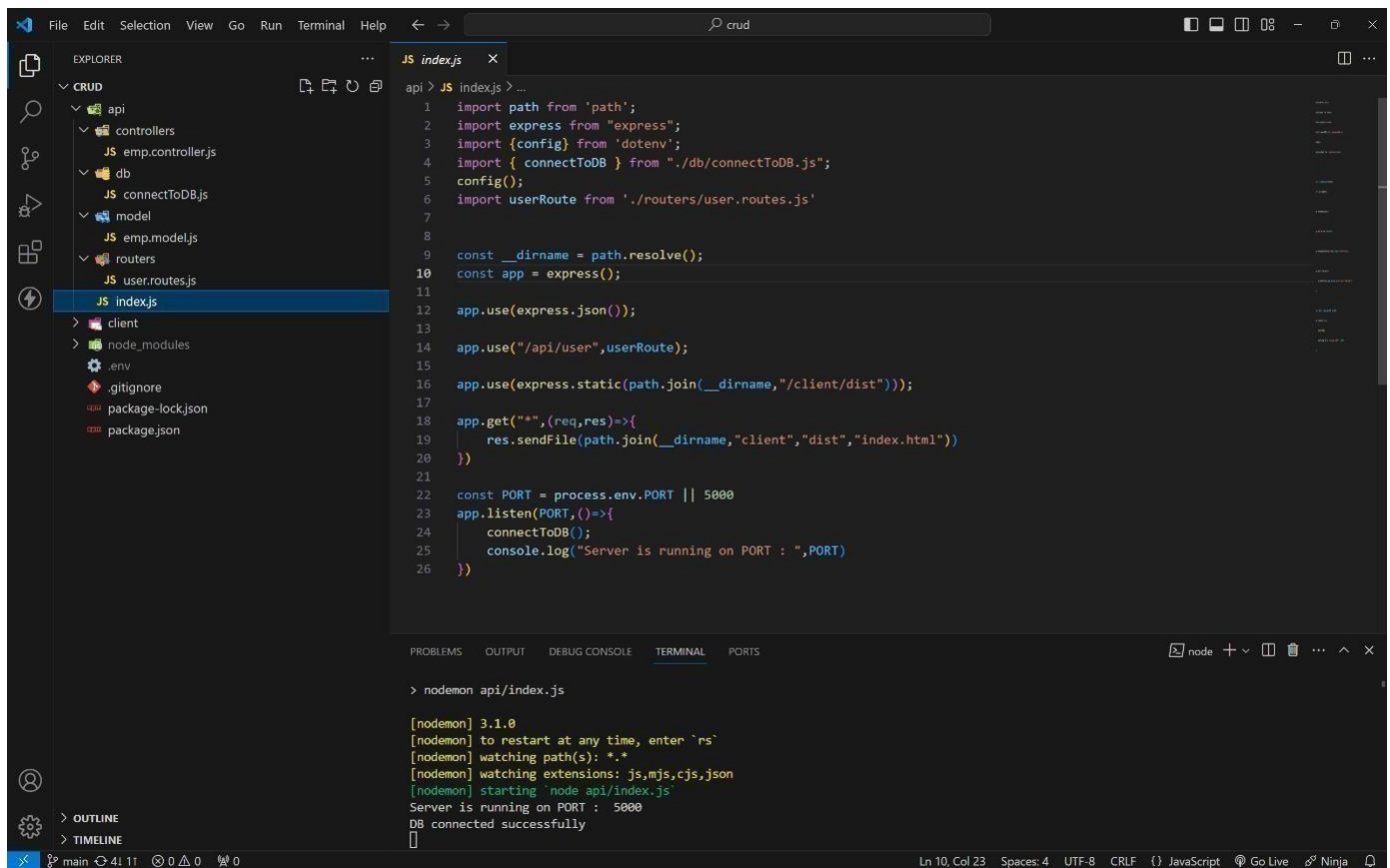
Roll NO : 21HU5A0414

College Name : Chebrolu engineering college

Phone number: 9392315166

Source Code:

index.js file :



The screenshot shows the VS Code editor interface. The Explorer panel on the left displays the project structure with the following folders and files:

- CRUD
 - api
 - controllers
 - JS emp.controller.js
 - db
 - JS connectToDB.js
 - model
 - JS emp.model.js
 - routes
 - JS user.routes.js
 - JS index.js**
 - client
 - node_modules
 - .env
 - .gitignore
 - package-lock.json
 - package.json

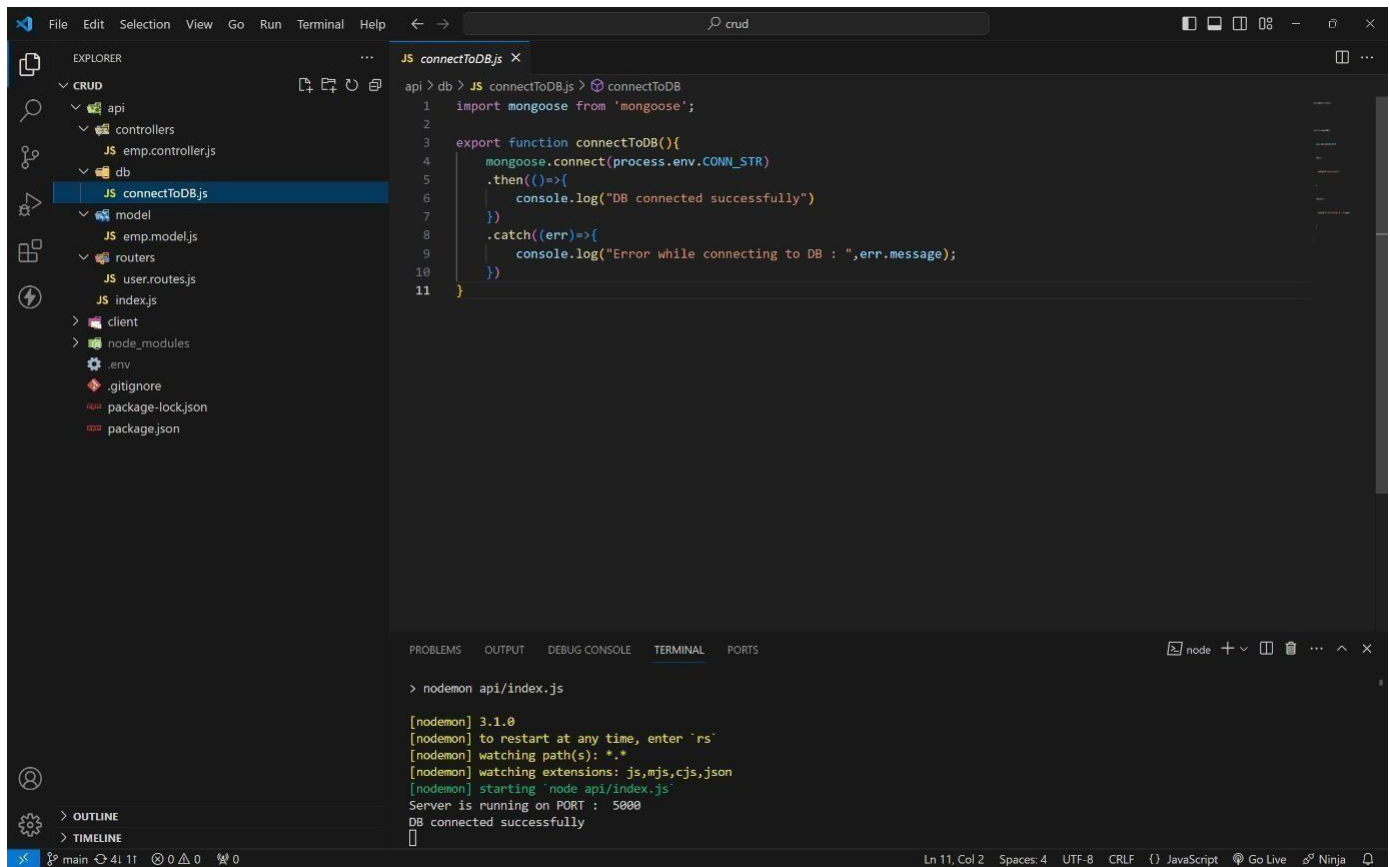
The main editor area shows the content of `index.js`:

```
1 import path from 'path';
2 import express from 'express';
3 import {config} from 'dotenv';
4 import { connectToDB } from './db/connectToDB.js';
5 config();
6 import userRoute from './routes/user.routes.js'
7
8
9 const __dirname = path.resolve();
10 const app = express();
11
12 app.use(express.json());
13
14 app.use("/api/user",userRoute);
15
16 app.use(express.static(path.join(__dirname,"client/dist")));
17
18 app.get("*",(req,res)=>{
19   res.sendFile(path.join(__dirname,"client","dist","index.html"))
20 })
21
22 const PORT = process.env.PORT || 5000
23 app.listen(PORT,()=>{
24   connectToDB();
25   console.log("Server is running on PORT : ",PORT)
26 })
```

The terminal at the bottom shows the output of running the application with nodemon:

```
> nodemon api/index.js
[nodemon] 3.1.0
[nodemon] to restart at any time, enter `rs`
[nodemon] watching path(s): *.*
[nodemon] watching extensions: js,mjs,cjs,json
[nodemon] starting `node api/index.js`
Server is running on PORT : 5000
DB connected successfully
```

MONGODB CONNECTION:



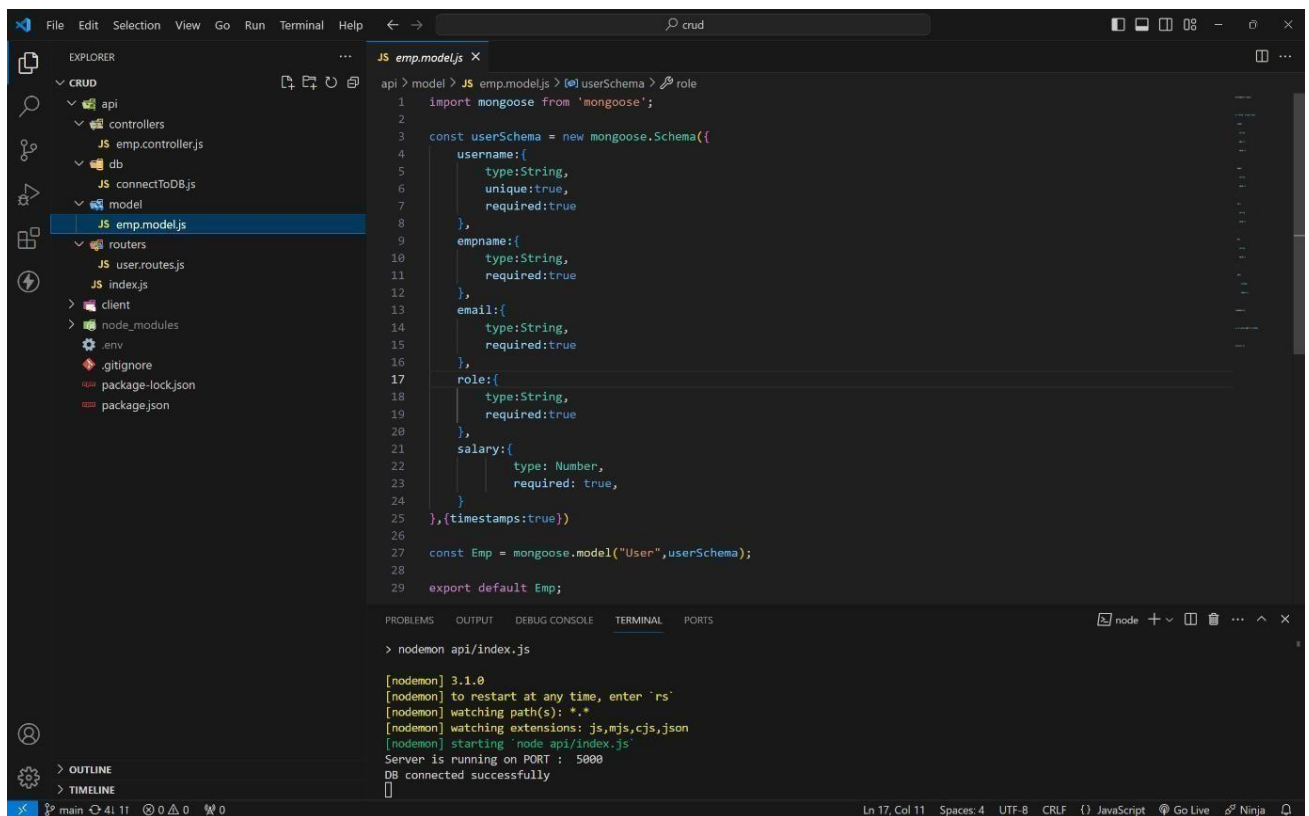
The screenshot shows the VS Code editor with the Explorer sidebar on the left. The file 'connectToDB.js' is selected under the 'db' folder. The main editor displays the code for 'connectToDB.js', which imports 'mongoose' and defines a 'connectToDB()' function that connects to a database and logs the status. The terminal at the bottom shows the command 'nodemon api/index.js' and the output of the application, including the message 'DB connected successfully'.

```
api > db > JS connectToDB.js > connectToDB
1 import mongoose from 'mongoose';
2
3 export function connectToDB(){
4   mongoose.connect(process.env.CONN_STR)
5     .then(()=>{
6       console.log("DB connected successfully")
7     })
8     .catch((err)=>{
9       console.log("Error while connecting to DB : ",err.message);
10    })
11 }
```

```
> nodemon api/index.js

[nodemon] 3.1.0
[nodemon] to restart at any time, enter `rs`
[nodemon] watching path(s): *.*
[nodemon] watching extensions: js,mjs,cjs,json
[nodemon] starting `node api/index.js`
Server is running on PORT : 5000
DB connected successfully
```

MODEL:



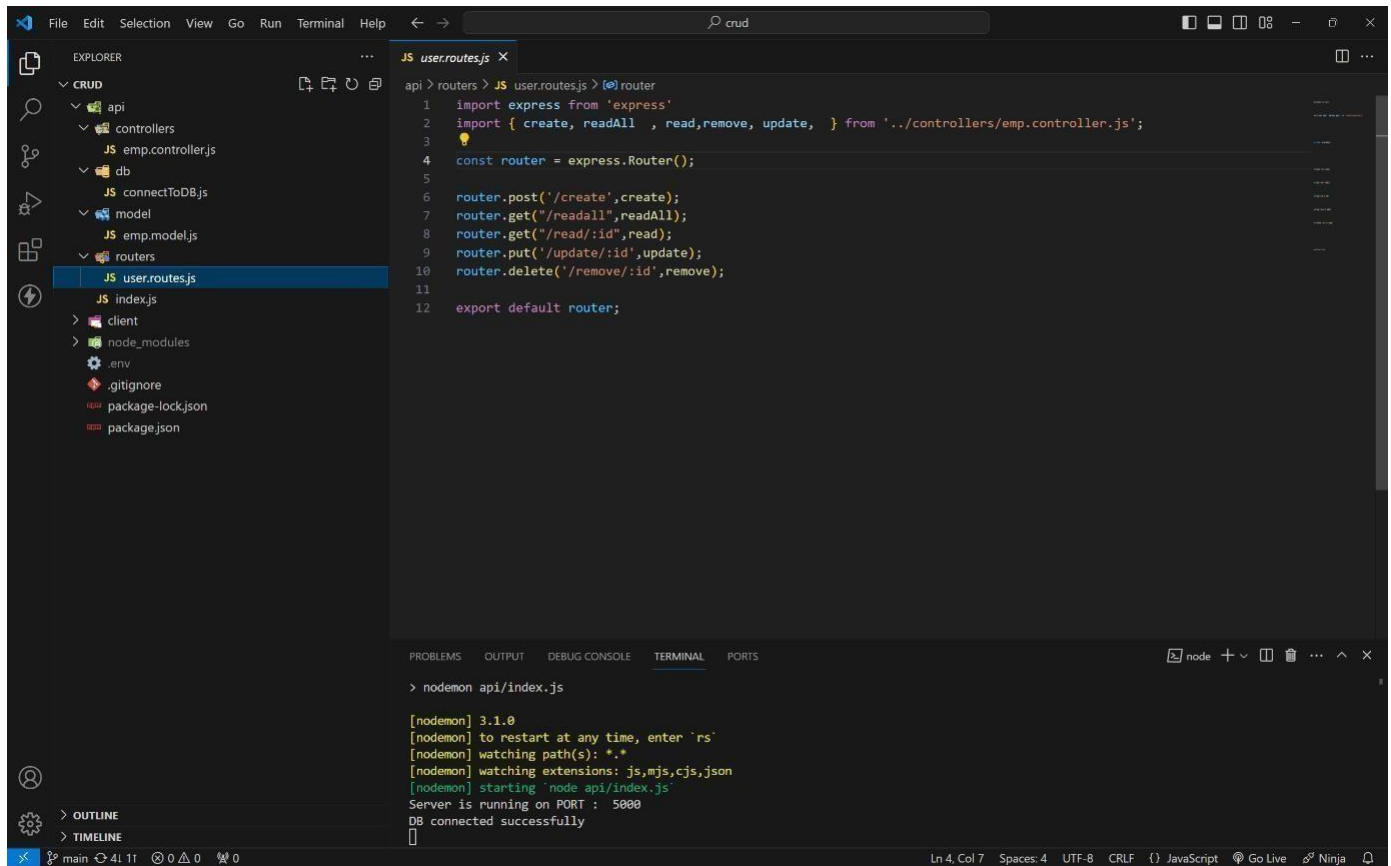
The screenshot shows the VS Code editor with the Explorer sidebar on the left. The file 'emp.model.js' is selected under the 'model' folder. The main editor displays the code for 'emp.model.js', which defines a 'userSchema' for a 'User' model with fields like 'username', 'empname', 'email', 'role', and 'salary'. The terminal at the bottom shows the command 'nodemon api/index.js' and the output of the application, including the message 'DB connected successfully'.

```
api > model > JS emp.model.js > @userSchema > role
1 import mongoose from 'mongoose';
2
3 const userSchema = new mongoose.Schema({
4   username:{
5     type:String,
6     unique:true,
7     required:true
8   },
9   empname:{
10    type:String,
11    required:true
12  },
13  email:{
14    type:String,
15    required:true
16  },
17  role:{
18    type:String,
19    required:true
20  },
21  salary:{
22    type: Number,
23    required: true,
24  }
25 },{timestamps:true})
26
27 const Emp = mongoose.model("User",userSchema);
28
29 export default Emp;
```

```
> nodemon api/index.js

[nodemon] 3.1.0
[nodemon] to restart at any time, enter `rs`
[nodemon] watching path(s): *.*
[nodemon] watching extensions: js,mjs,cjs,json
[nodemon] starting `node api/index.js`
Server is running on PORT : 5000
DB connected successfully
```

ROUTES:



The screenshot shows a VS Code editor with a project structure on the left. The 'EXPLORER' sidebar shows a folder named 'crud' containing an 'api' folder. Inside 'api', there are subfolders 'controllers' and 'db', and files 'emp.controller.js', 'connectToDB.js', 'emp.model.js', 'routes', 'index.js', 'client', 'node_modules', '.env', '.gitignore', 'package-lock.json', and 'package.json'. The 'routes' folder is expanded, showing 'user.routes.js' selected. The main editor displays the content of 'user.routes.js'.

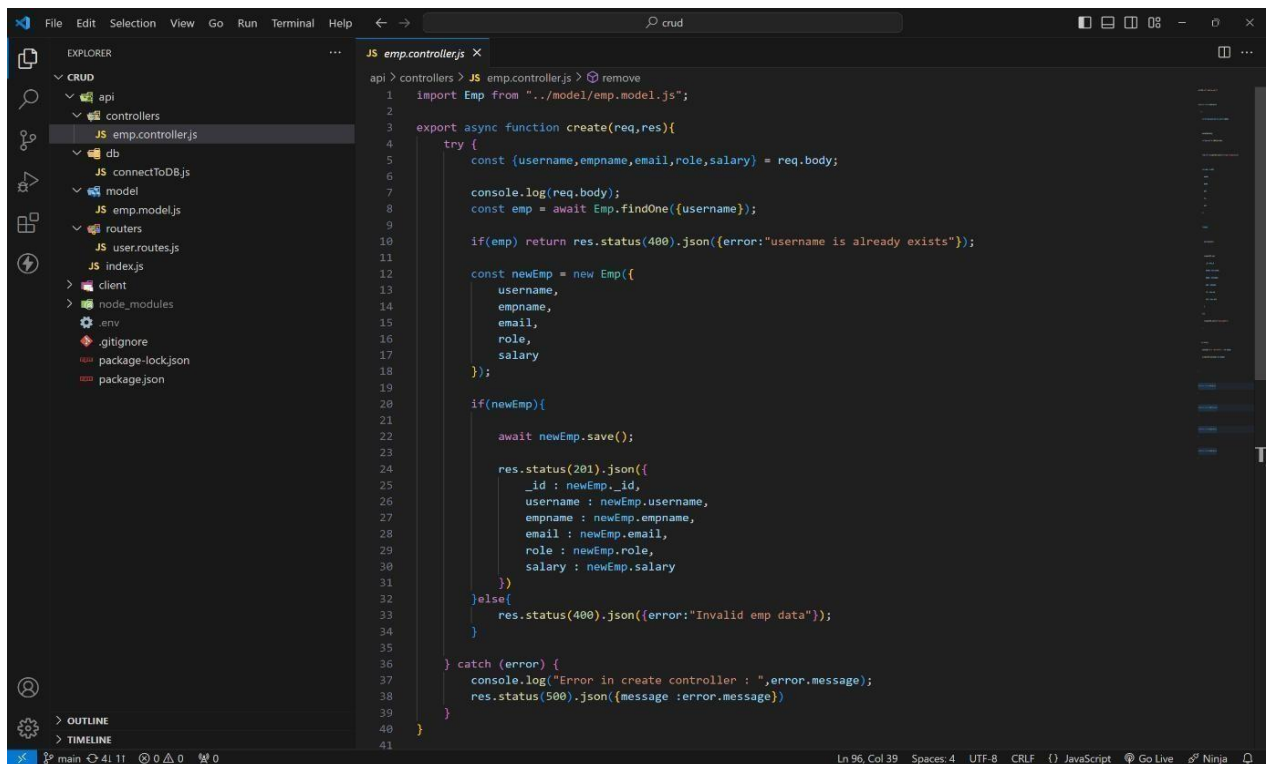
```
api > routes > JS user.routes.js > @ router
1 import express from 'express'
2 import { create, readAll, read, remove, update, } from '../controllers/emp.controller.js';
3
4 const router = express.Router();
5
6 router.post('/create', create);
7 router.get("/readall", readAll);
8 router.get("/read/:id", read);
9 router.put('/update/:id', update);
10 router.delete('/remove/:id', remove);
11
12 export default router;
```

Below the editor, the 'TERMINAL' tab is active, showing the command 'nodemon api/index.js' and its output:

```
> nodemon api/index.js

[nodemon] 3.1.0
[nodemon] to restart at any time, enter `rs`
[nodemon] watching path(s): *.*
[nodemon] watching extensions: js,mjs,cjs,json
[nodemon] starting `node api/index.js`
Server is running on PORT : 5000
DB connected successfully
```

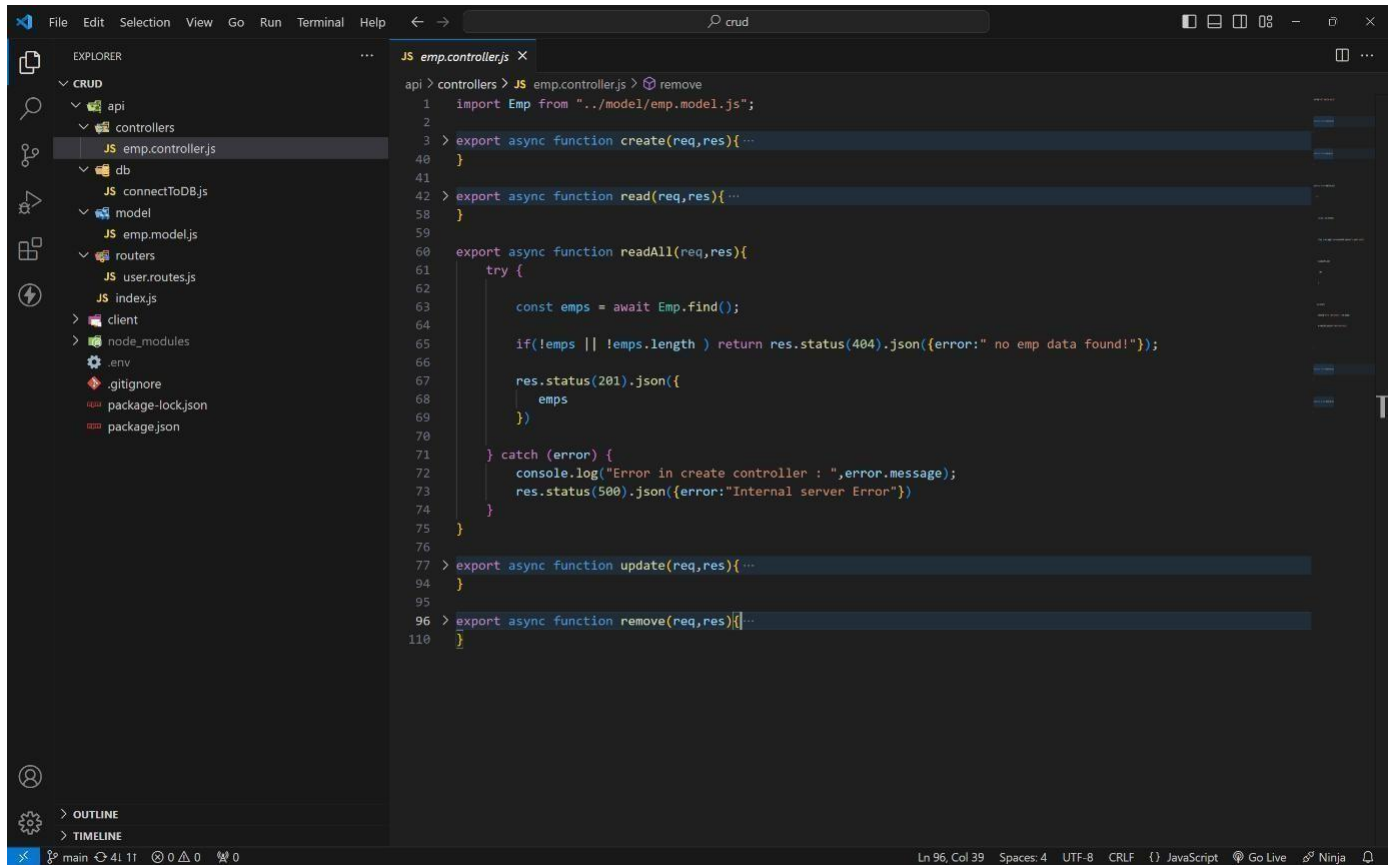
CONTROLLERS: CREATE:



The screenshot shows a VS Code editor with the same project structure as the previous image. The 'EXPLORER' sidebar shows the 'controllers' folder expanded, with 'emp.controller.js' selected. The main editor displays the content of 'emp.controller.js'.

```
api > controllers > JS emp.controller.js > remove
1 import Emp from "../model/emp.model.js";
2
3 export async function create(req,res){
4   try {
5     const {username,empname,email,role,salary} = req.body;
6
7     console.log(req.body);
8     const emp = await Emp.findOne({username});
9
10    if(emp) return res.status(400).json({error:"username is already exists"});
11
12    const newEmp = new Emp({
13      username,
14      empname,
15      email,
16      role,
17      salary
18    });
19
20    if(newEmp){
21
22      await newEmp.save();
23
24      res.status(201).json({
25        _id : newEmp._id,
26        username : newEmp.username,
27        empname : newEmp.empname,
28        email : newEmp.email,
29        role : newEmp.role,
30        salary : newEmp.salary
31      })
32    }else{
33      res.status(400).json({error:"Invalid emp data"});
34    }
35
36  } catch (error) {
37    console.log("Error in create controller : ",error.message);
38    res.status(500).json({message : error.message})
39  }
40 }
41
```

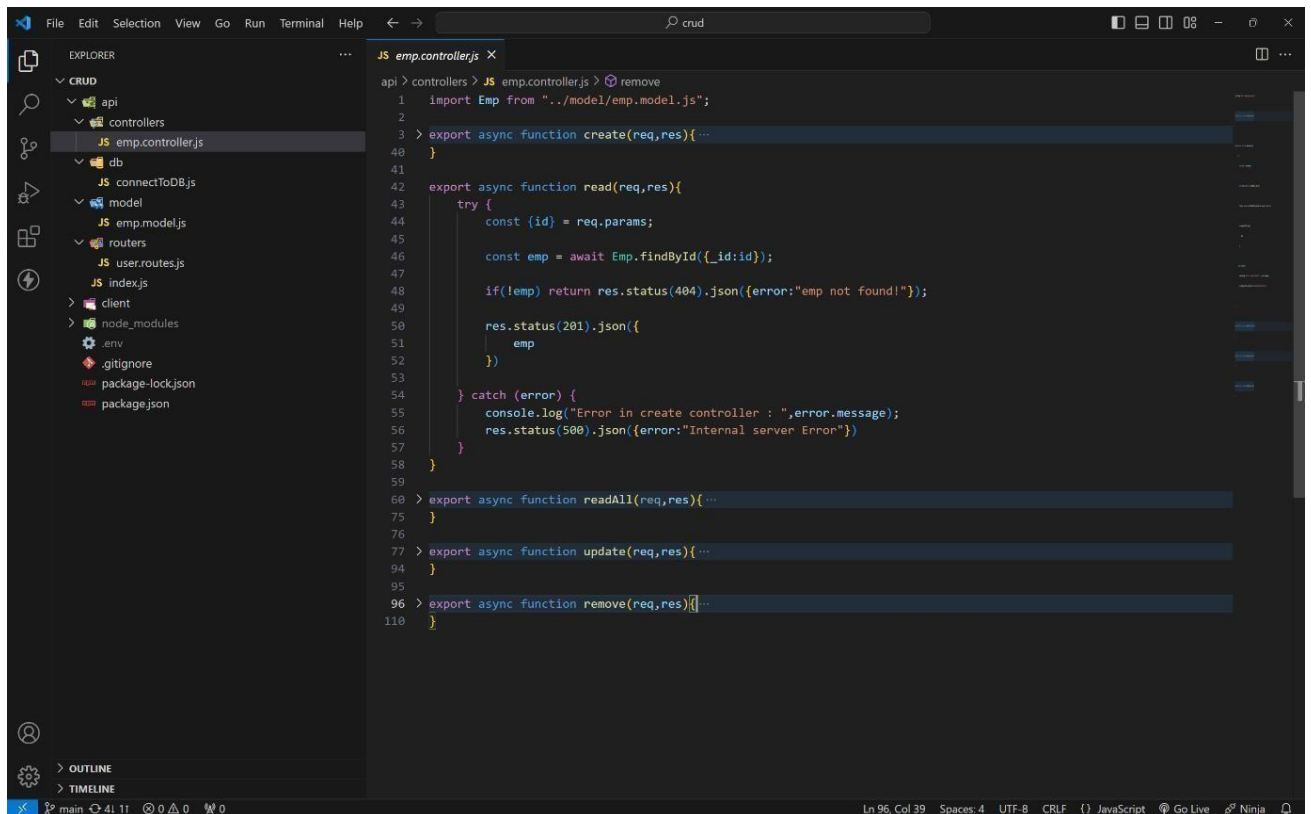
READALL:



The screenshot shows the VS Code editor with the file explorer on the left displaying the project structure. The main editor window shows the `emp.controller.js` file. The `readAll` function is implemented as follows:

```
api > controllers > JS emp.controller.js > remove
1  import Emp from "../model/emp.model.js";
2
3  > export async function create(req,res){ ...
40 }
41
42 > export async function read(req,res){ ...
58 }
59
60 export async function readAll(req,res){
61   try {
62     const emps = await Emp.find();
63
64     if(!emps || !emps.length ) return res.status(404).json({error:" no emp data found!"});
65
66     res.status(201).json({
67       emps
68     })
69   } catch (error) {
70     console.log("Error in create controller : ",error.message);
71     res.status(500).json({error:"Internal server Error"})
72   }
73 }
74
75
76
77 > export async function update(req,res){ ...
94 }
95
96 > export async function remove(req,res){ ...
110 }
```

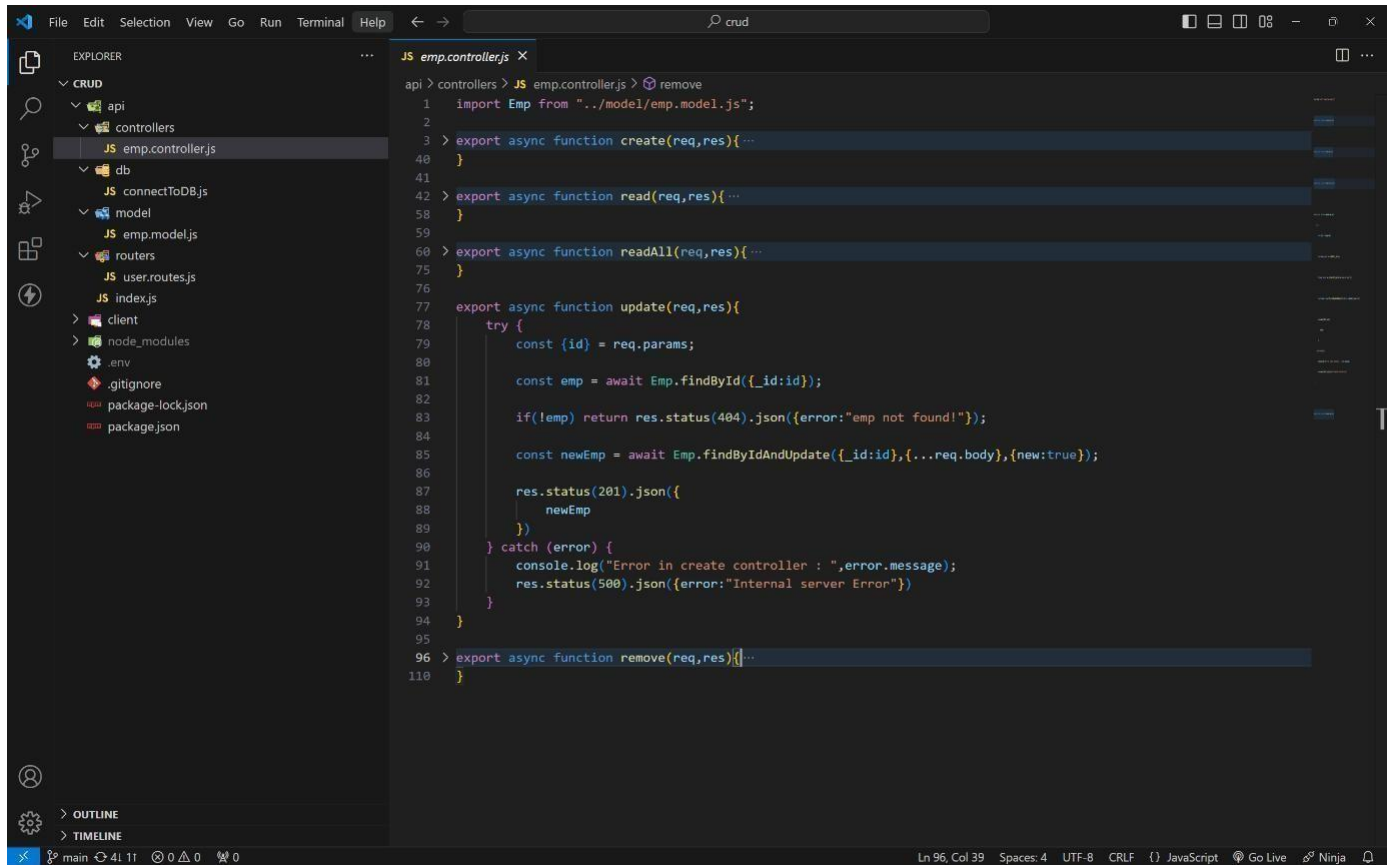
READONE:



The screenshot shows the VS Code editor with the file explorer on the left displaying the project structure. The main editor window shows the `emp.controller.js` file. The `read` function is implemented as follows:

```
api > controllers > JS emp.controller.js > remove
1  import Emp from "../model/emp.model.js";
2
3  > export async function create(req,res){ ...
40 }
41
42 export async function read(req,res){
43   try {
44     const {id} = req.params;
45
46     const emp = await Emp.findById({_id:id});
47
48     if(!emp) return res.status(404).json({error:"emp not found!"});
49
50     res.status(201).json({
51       emp
52     })
53   } catch (error) {
54     console.log("Error in create controller : ",error.message);
55     res.status(500).json({error:"Internal server Error"})
56   }
57 }
58
59
60 > export async function readAll(req,res){ ...
75 }
76
77 > export async function update(req,res){ ...
94 }
95
96 > export async function remove(req,res){ ...
110 }
```

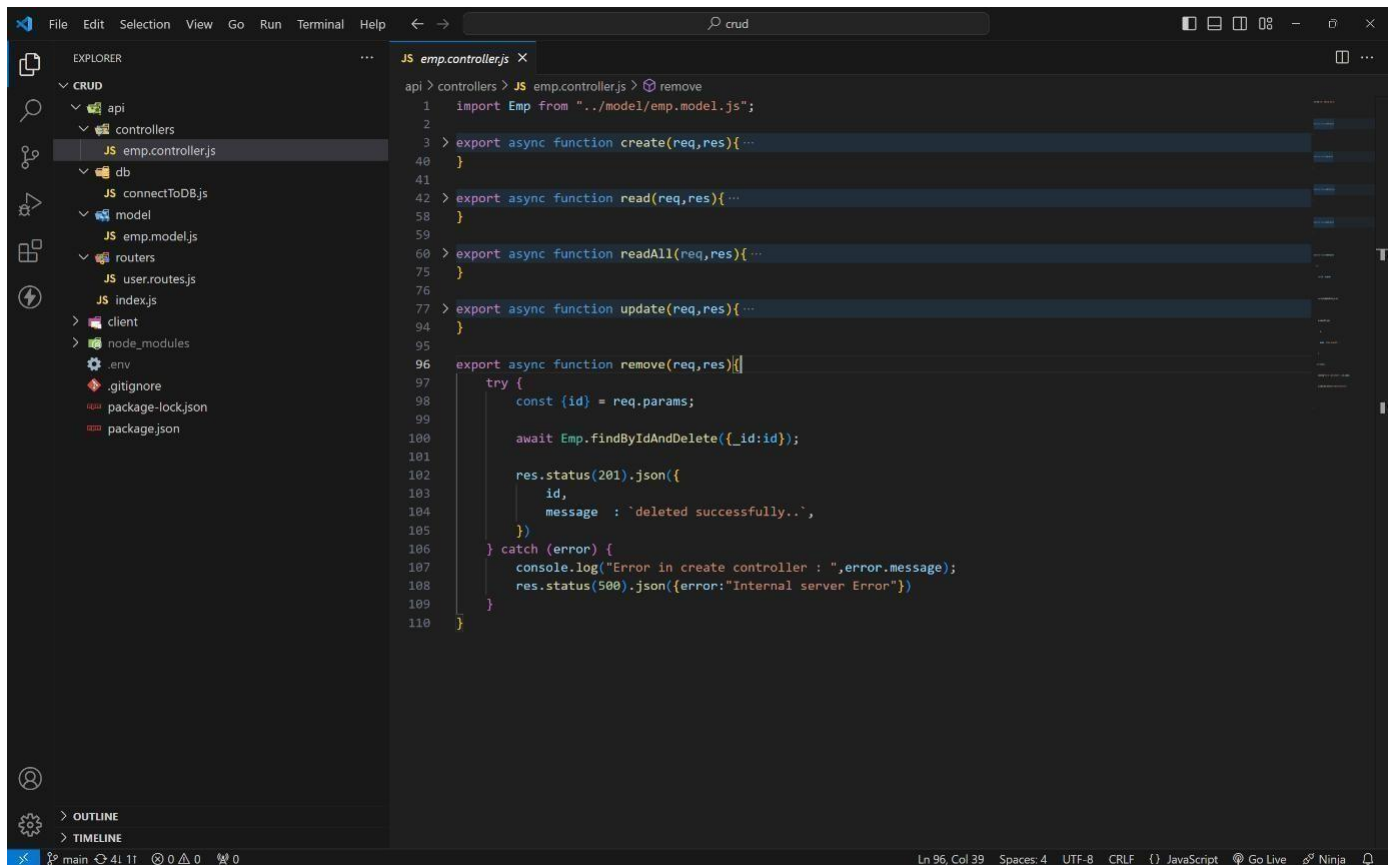
UPDATE:



The screenshot shows a VS Code editor window with the file explorer on the left and the code editor on the right. The file explorer shows a project structure with a 'crud' folder containing 'api', 'controllers', 'db', 'model', 'routers', and 'index.js'. The 'api' folder is expanded, showing 'emp.controller.js'. The code editor shows the 'update' function in 'emp.controller.js'. The function is an async function that takes 'req' and 'res' as arguments. It uses 'req.params' to get the 'id' and 'req.body' to get the 'newEmp' object. It calls 'Emp.findById' to find the existing employee and 'Emp.findByIdAndUpdate' to update the employee. It returns the updated employee as JSON. Error handling is included for cases where the employee is not found or an internal server error occurs.

```
api > controllers > JS emp.controller.js > remove
1  import Emp from "../model/emp.model.js";
2
3  > export async function create(req,res){ ...
40 }
41
42 > export async function read(req,res){ ...
58 }
59
60 > export async function readAll(req,res){ ...
75 }
76
77 export async function update(req,res){
78   try {
79     const {id} = req.params;
80
81     const emp = await Emp.findById({_id:id});
82
83     if(!emp) return res.status(404).json({error:"emp not found!"});
84
85     const newEmp = await Emp.findByIdAndUpdate({_id:id},{...req.body},{new:true});
86
87     res.status(201).json({
88       newEmp
89     })
90   } catch (error) {
91     console.log("Error in create controller : ",error.message);
92     res.status(500).json({error:"Internal server Error"})
93   }
94 }
95
96 > export async function remove(req,res){ ...
110 }
```

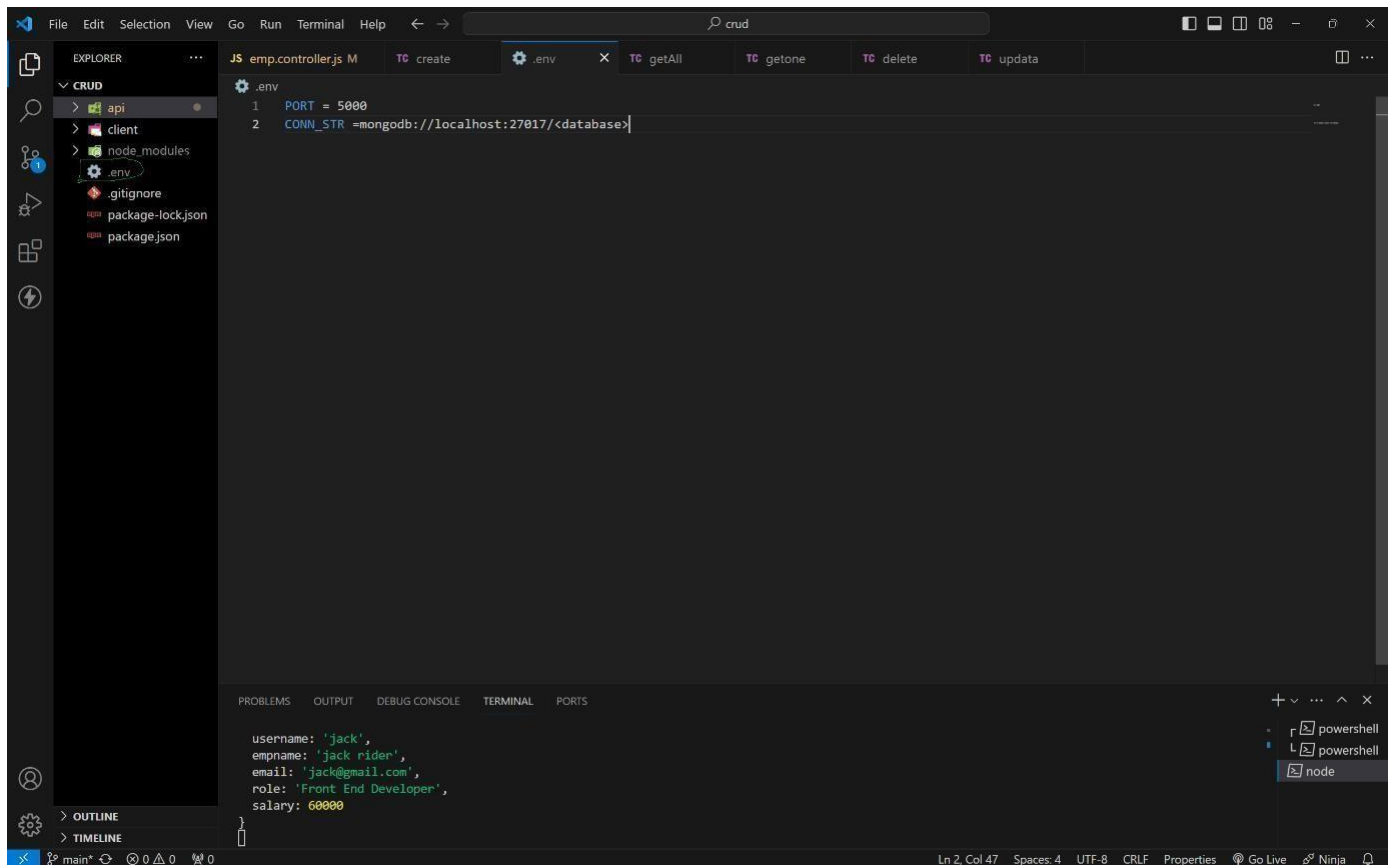
DELETE:



```
api > controllers > JS emp.controller.js > remove
1  import Emp from "../model/emp.model.js";
2
3  > export async function create(req,res){...
40 }
41
42 > export async function read(req,res){...
58 }
59
60 > export async function readAll(req,res){...
75 }
76
77 > export async function update(req,res){...
94 }
95
96 export async function remove(req,res){
97   try {
98     const {id} = req.params;
99
100     await Emp.findByIdAndDelete({_id:id});
101
102     res.status(201).json({
103       id,
104       message : `deleted successfully..`,
105     })
106   } catch (error) {
107     console.log("Error in create controller : ",error.message);
108     res.status(500).json({error:"Internal server Error"})
109   }
110 }
```

HOW TO RUN ON LOCALLY:

- 1 . Create a folder as any name.
- 2 . Open that folder in any code editor (vs code).
- 3 . Open terminal (ctrl + ~) on code editor.
- 4 . Type this code to get code locally. `git clone https://github.com/4727yesuraju/crud.git`
- 5 . Now move to crud folder (`cd crud` in terminal)
- 6 . Ignore client folder.
- 7 . Here crud is root folder.
- 8 . In root folder create a `.env` file and create a PORT and CONN_STR variables and assign value.
ex : PORT = 3000 (commonly any number between 3000 - 8080).
CONN_STR = your mongodb_connection_string



--- trouble in above process?:

simply paste this code in .env file.

PORT = 5000

CONN_STR=mongodb+srv://4727yesuraju.rough@cluster0.wbclvtg.mongodb.net
/?retryWrites=true&w=majority&appName=Cluster0

9 . After in terminal (in crud folder as root folder) type this command to server.

npm i (installing all dependencies)

npm run dev (to run server)

10 . if you get below message in terminal then your server will running Successfully

```
PS C:\Users\4727y\OneDrive\Desktop\internshala\crud> npm run dev

> crud@1.0.0 dev
> nodemon api/index.js

[nodemon] 3.1.0
[nodemon] to restart at any time, enter `rs`
[nodemon] watching path(s): *.*
[nodemon] watching extensions: js,mjs,cjs,json
[nodemon] starting `node api/index.js`
Server is running on PORT : 5000
DB connected successfully
```

route and its functionality:

For this use any API using tools like Postman or Thunder Client.

i use THUNDER CLIENT.

CREATE ROUTE :

1 . This route is used to create a new employee in database with a below fields.

username, empname, email, role, salary

2 . in thunder client click on new request and select this options method as post

url as http://localhost:5000/api/user/create

pass this json data as a body as your required value.

```
{  
  "username": "jack",  
  "empname": "jack rider",  
  "email": "jack@gmail.com",  
  "role": "Front End Developer",  
  "salary": 60000  
}
```

3 . finally press send to insert data in mongodb data base and get a inserted data as a response.

4 . If user is already in db it will return User is already exist as response.

for more details visit below output images...

READONE:

1 . This route is used to read specific user info by passing that user id as a param.

method as get

url as

http://localhost:5000/api/user/read/65ed7b3d76e1dcc9a51654ca

2 . After sending you will get that specific user details as response.

READALL :

1 . Read all route is used to get all the user data existing in the mongodb data base .

method as get

url as `http://localhost:5000/api/user/readall`

2 . After sending you will get that all user details as response.

UPDATE :

1 . This route is used to update specific user by passing that user id as a param. method as put

url as `http://localhost:5000/api/user/update/65ed7b3d76e1dcc9a51654ca`

2 . After sending you will get updated user details as response.

DELETE :

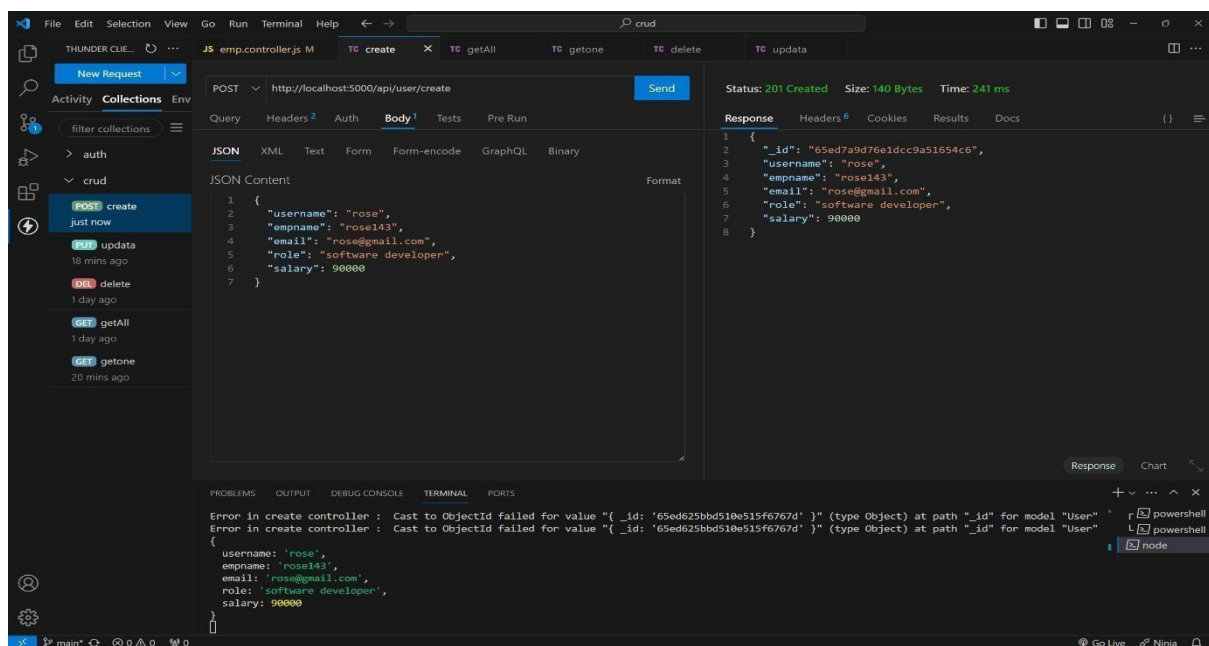
1 . This route is used to delete specific user by passing that user id as a param. method as delete url as

`http://localhost:5000/api/user/delete/65ed7b3d76e1dcc9a51654ca`

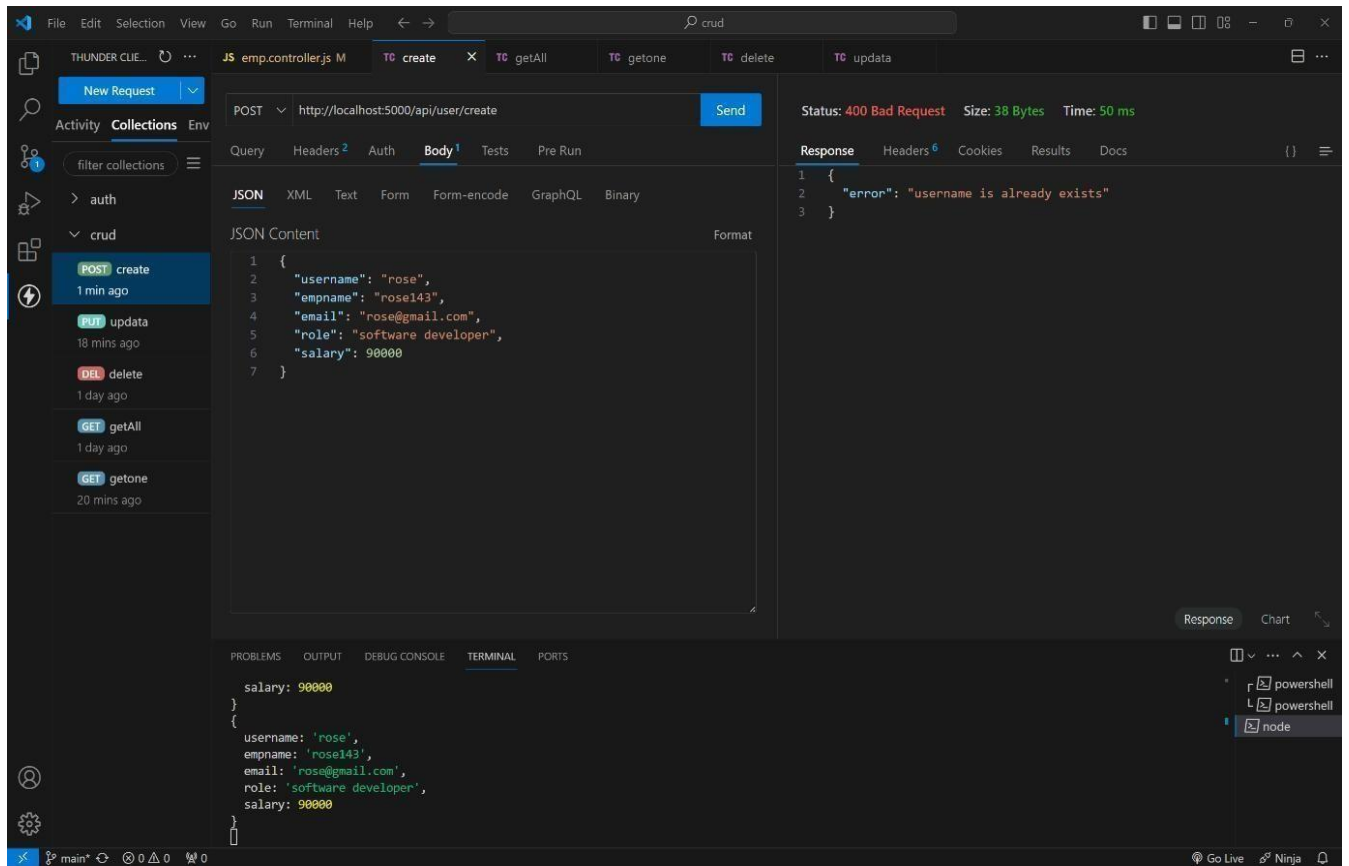
2 . After sending you will deleted successfully as response.

OUTPUT :

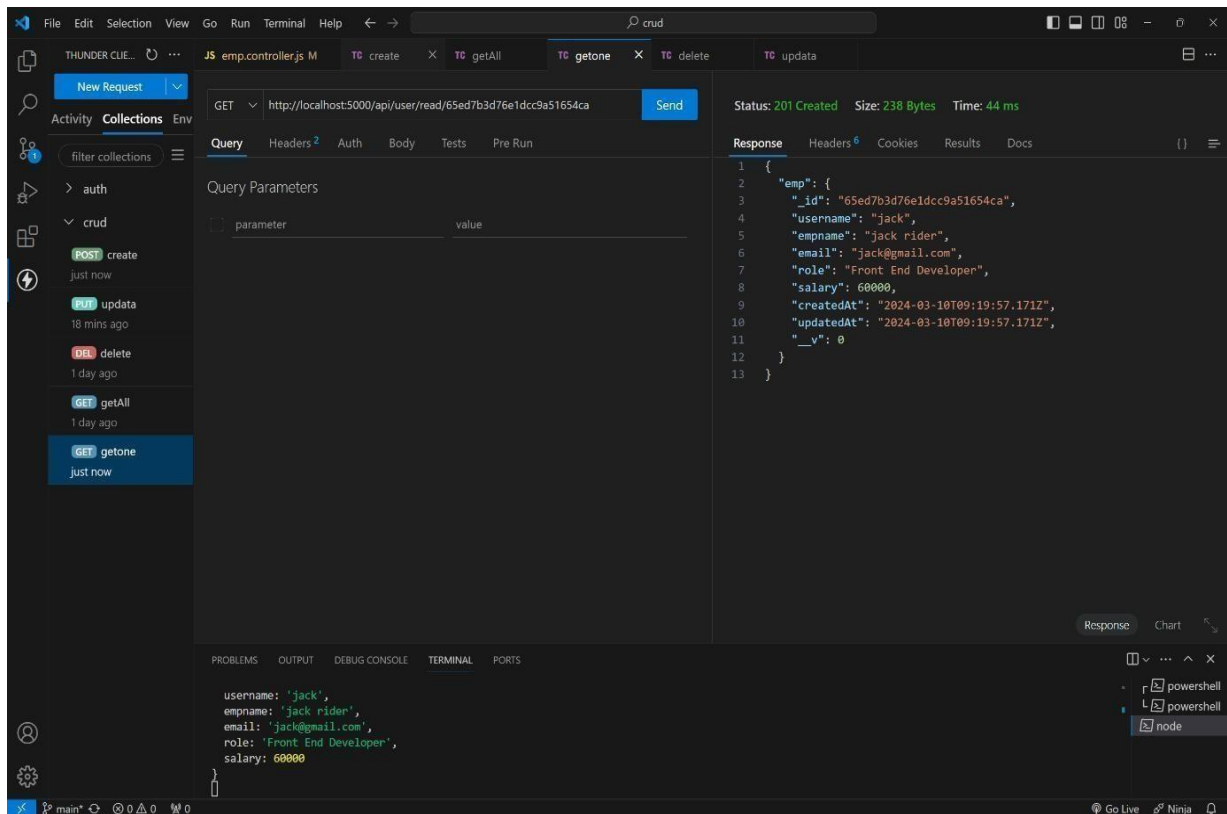
CREATE A NEW USER :



CREATING USER WITH EXISTING USERNAEM :



READONE :



READ ALL :

The screenshot shows the Thunder Client interface with a collection named 'crud'. The 'getAll' request is selected, showing a GET request to `http://localhost:5000/api/user/readall`. The response is a JSON array of two employee objects. The terminal shows the raw response body.

```
GET http://localhost:5000/api/user/readall

Query Parameters
parameter value

Response
1 {
2   "emps": [
3     {
4       "_id": "65ed7a9d76e1dcc9a51654c6",
5       "username": "rose",
6       "empname": "rose143",
7       "email": "rose@gmail.com",
8       "role": "software developer",
9       "salary": 90000,
10      "createdAt": "2024-03-10T09:17:17.904Z",
11      "updatedAt": "2024-03-10T09:17:17.904Z",
12      "__v": 0
13    },
14    {
15      "_id": "65ed7b3d76e1dcc9a51654ca",
16      "username": "jack",
17      "empname": "jack rider",
18      "email": "jack@gmail.com",
19      "role": "Front End Developer",
20      "salary": 60000,
21      "createdAt": "2024-03-10T09:19:57.171Z",
22      "updatedAt": "2024-03-10T09:19:57.171Z",
23      "__v": 0
24    }
25  ]
26 }
```

```
username: 'jack',
empname: 'jack rider',
email: 'jack@gmail.com',
role: 'Front End Developer',
salary: 60000
}
```

UPDATE :

The screenshot shows the Thunder Client interface with a collection named 'crud'. The 'update' request is selected, showing a PUT request to `http://localhost:5000/api/user/update/65ed7b3d76e1dcc9a51654ca`. The request body is a JSON object. The response is a JSON object. The terminal shows an error message.

```
PUT http://localhost:5000/api/user/update/65ed7b3d76e1dcc9a51654ca

JSON Content
1 {
2   "empname": "jack rider",
3   "email": "jack123@gmail.com",
4   "role": "MERN STACK Developer",
5   "salary": 100000
6 }

Response
1 {
2   "newEmp": {
3     "_id": "65ed7b3d76e1dcc9a51654ca",
4     "username": "jack",
5     "empname": "jack rider",
6     "email": "jack123@gmail.com",
7     "role": "MERN STACK Developer",
8     "salary": 100000,
9     "createdAt": "2024-03-10T09:19:57.171Z",
10    "updatedAt": "2024-03-10T09:22:55.106Z",
11    "__v": 0
12  }
13 }
```

```
empname: 'jack rider',
email: 'jack@gmail.com',
role: 'Front End Developer',
salary: 60000
}
Error in create controller : Cast to ObjectId failed for value "{ _id: '65ed625bbd510e515f6767d' }" (type Object) at path "_id" for model "User"
```

DELETE :

The screenshot displays the Thunder Client interface with a REST client tab titled 'crud'. The selected request is a DELETE method to the endpoint `http://localhost:5000/api/user/remove/65ed7b3d76e1dcc9a51654ca`. The status bar indicates a successful response: **Status: 201 Created**, **Size: 68 Bytes**, and **Time: 111 ms**.

The **Query** tab is active, showing a table for query parameters:

| parameter | value |
|-----------|-------|
| | |

The **Response** tab shows the following JSON body:

```
1 {
2   "id": "65ed7b3d76e1dcc9a51654ca",
3   "message": "deleted successfully.."
4 }
```

The bottom panel contains the **TERMINAL** output, which shows the application running on Node.js v20.11.0 and using nodemon. The output indicates that the app crashed, restarted, and is now running on port 5000 with the database connected successfully.

```
Node.js v20.11.0
[nodemon] app crashed - waiting for file changes before starting...
[nodemon] restarting due to changes...
[nodemon] starting `node api/index.js`
Server is running on PORT : 5000
DB connected successfully
```