Hands-on Lab - CRUD operations with Node.js



Estimated Time Needed: 1 hour

In this lab you will learn how to create a Friend's list using Express server. Your application should allow you to add a friend with the following details: First name, Last name, Email and Date of birth. You will also be providing the application the ability to retrieve details, change details and delete the details.

You will be creating an application with API endpoints to perform Create, Retrieve, Update and Delete operations on the above data using an Express server.

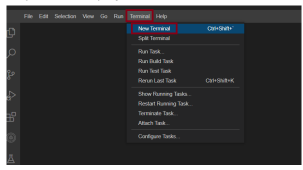
You will also learn to provide authenticated access to the endpoints. You will use cURL and Postman to test the implemented endpoints

Objectives:

- Create API endpoints to perform Create, Retrieve, Update and Delete operations on transient data with an Express server.
 Implement authentication at the session level using JSON Web Tokens (JWT) for authorized access.

Set-up: Create application

1. Open a terminal window by using the menu in the editor: Terminal > New Terminal.



 $2. \ \mbox{Change}$ to your project folder, if you are not in the project folder already.

- 3. Run the following command to clone the git repository that contains the starter code needed for this lab, if it doesn't already exist.
- [! -d 'mxpfu-nodejsLabs'] && git clone https://github.com/ibm-developer-skills-network/mxpfu-nodejsLabs.git

```
e/project$ [ ! -d 'mxpfu-nodejsLabs' ] && git clone https://github.com/ibm-developer-skills-network/mxp
adocke
s. git
tto "mytu-nodejstabs"...
numerating objects: 100, done.
sunting objects: 100% (47/47), done.
sunting objects: 100% (30/30), done.
stal 100 (delta 28), reused 21 (delta 13), pack-reused 53
objects: 100% (100/100), 55.52 KiB | 5.55 MiB/s, done.
deltas: 100% (36/36), done.
/home/project5
```

5. Change to the directory mxpfu-nodejsLabs directory to start working on the lab. cd mxpfu-nodejsLabs/

6. List the contents of this directory to see the artifacts for this lab.

```
theia@theiadocker-lavanyas:/home/project/mxpfu-nodejsLabs$ ls
                                package-lock.json routes
                  LICENSE
index.js
index_withauth.js package.json
                                README.md
```

Exercise 1: Understand the server application

1. In the Files Explorer open the mxpfu-nodeisLabs folder and view index.is

```
EXPLORER
                                                                mxpfu-nodejslabs > To indexis > ...
1  // Import Express and user routes, create an instance of Expres:
2  const express = require('express');
3  const routes = require('./routes/users.js');
4  const app = express();
5  const PORT = 5000;
OPEN EDITORS
✓ PROJECT

    .gitignore
    index_withauth.js

       package-lock.json
```

You have an Express server that has been configured to run at port 5000. When you access the server with /user you can access the endpoints defined in routes/users.js.

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Recall that GET, POST, PUT and DELETE are the commonly used HTTP methods to perform CRUD operations. Those operations retrieve and send data to the server.

- \bullet GET is used to request data from a specified resource.
- POST is used to send data to a server for creating a resource.
- DELETE is used for deleting a specified resource

POST AND PUT are sometimes used interchangeably.

- 2. This lab requires some packages to be installed. The express and nodemon package for starting and running the Express server and jsonwebtoken and express-session for session based authentication.
- express This is for creating a server to serve the API endpoints
- mon This will help to restart the server when you make any changes to the code.

 webtoken This package helps in generating a JSON web token which we will use for authentication. A JSON web token (JWT) is a JSON object used to communicate information securely over the internet (between two es). It can be used for information exchange and is typically used for authentication systems.

 ess-session This package will help us to maintain the authentication for the session.

These packages are defined in as dependencies in packages.json.

```
"dependencies": {
    "express": "^4.18.1",
    "express-session": "^1.17.3",
    "jsonwebtoken": "^8.5.1",
    "nodemon": "^2.6.19"
```

3. Observe that the express app uses the middleware express.json() to handle the request as a json object.

4. Observe that the express app uses routes to handle the endpoints which start with /user. This means that for all the endpoints starting with /user, the server will go and look for an endpoint handler in users.js

5. All the endpoints have skeletal, but working implementation in users. is. Navigate to users, is under the directory routes and observe the endpoints defined in it

```
File Edit Selection View Go Run Terminal Help
 EXPLORER
             ··· users.js ×
                    mxpfu-nodeisLabs > routes > users.is > ...

∨ PROJECT

                           router.get("/",(req,res)=>{

∨ mxpfu-nodei...

∨ routes

                             res.send("Yet to be implemented\n")//This line is to be replaced with actual return value
   users.js
   .gitignore
  index_withaut...
                           // GET by specific ID request: Retrieve a single user with email ID
                           router.get("/:email",(req,res)=>{
  index.js
                             // Copy the code here
  LICENSE
                             res.send("Yet to be implemented\n")//This line is to be replaced with actual return value
  package-lock.j...
  package.json
  README.md
                           router.post("/new/",(req,res)=>{
                             res.send("Yet to be implemented\n")//This line is to be replaced with actual return value
                           // PUT request: Update the details of a user by email ID
                           router.put("/:email", (req, res) => {
                             res.send("Yet to be implemented\n")//This line is to be replaced with actual return value
                      50
                           router.delete("/:email", (req, res) => {
                             // Copy the code here
                             res.send("Yet to be implemented\n")//This line is to be replaced with actual return value
```

Exercise 2: Run the server

The starter code given is a functioning server with dummy return values. Before starting to implement the actual endpoints, run the server.

1. In the terminal, print the working directory to ensure you are in /home/projects/mxpfu-nodejsLabs.

2. Install all the packages that are required for running the server. Copy, paste, and run the following command.

This will install all the required packages as defined in packages.json

3. Start the express server.

npm start

4. Open a **New Terminal** from the top menu. Test an endpoint to retrieve these users. This has not yet been implemented to return the users. curl localbost: 5900/user

```
theia@theiadocker-lavanyas:/home/project$ curl localhost:5000/user
Yet to be implemented
```

5. If you see the output as displayed above, it means the server is running as expected.

Exercise 2: Implement your endpoints

1. Navigate to the file named users.js in the routes folder. The endpoints have been defined and space has been provided for you to implement the endpoints.

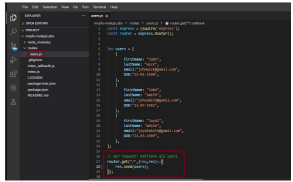
```
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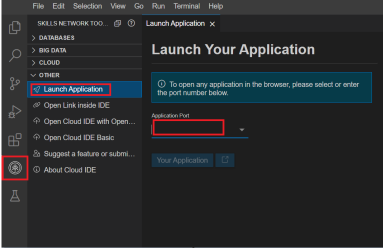
OF
```

- 2. R in CRUD stands for retrieve. You will first add an API endpoint, using the get method for getting the details of all users. A few users have been added in the starter code.
- Copy the code below and paste in users js inside the { } brackets within the router.get("/",(req.res)=>{} method.



3. Ensure that your server is running. As you make changes to the code, the server that you started in the previous task, should be restart. If the server is not running, start it again.

3. Click on the Skills Network button on the left. It will open the "Skills Network Toolbox". Then click OTHER then Launch Application. From there you should be able to enter the port as 5000 and launch the development server.



4. When the browser page opens up, suffix /user to the end of the URL on the address bar. You will see the below page.

```
- C a -500theiadocker-2-labs-prod-theiak8s-4-tor01.provy.cognitiveclass.al/user

[{"firstName":"John", "lastName":"winth", "email":"johnwick@gamil.com", "D08":"22-01-1990"}, "firstName":"John", "lastName":"smith", "email":"johnsmith@gamil.com", "D08":"21-07-1983"},

5. Check the output of the GET request using the curl command just the way you did in the previous exercise.

curl localhost:5000/user/
```

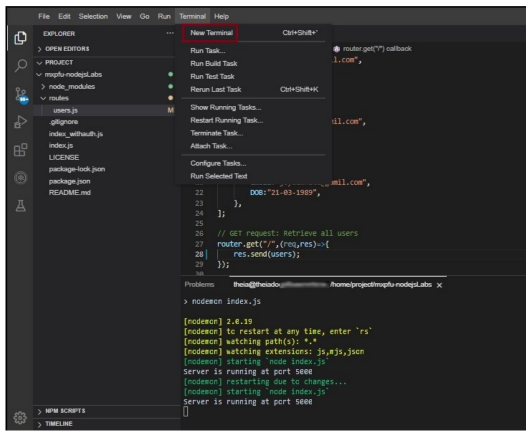
Exercise 3: Creating a GET by specific email method:

1. Implement a get method for getting the details of a specific user based on their email ID by using the filter method on the user collection. Once you write the code and save it, the server will restart.

```
▼ Click here to view the code

router.get("/:email",(req.res)=>{
    // Extract the email parameter from the request URL
    // Extract the email parameter from the request URL
    // Extract the serial rarry to find users whose email matches the extracted email parameter lef filtered users = users.filter(user) => user.email == email);
    // Send the filtered users array as the response to the client
    res.send(filtered_users);
};
```

2. Click on Terminal > New Terminal



 In the new terminal, use the below command to view the output for the user with mail id johnsmith@gamil.com curl localhost:5000/user/johnsmith@gamil.com

```
thela@theladocker-/home/project$ curl localhost:5000/user/johnsmith@gamil.com
{{"firstName":"John","lastName":"smith","email":"johnsmith@gamil.com","000":"21-07-1993"}} hela@theladocker-//nome/projects |
```

Exercise 4: Creating the POST method:

1. The C in CRUD stands for Create. Implement the /user endpoint with the POST method to create a user and add the user to the list. You can create the user object as a dictionary. You can use the sample user object displayed below.

```
{
    "firstName":"Jon",
    "lastName":"Lovato",
    "email":"jonlovato@theworld.com",
    "DOB":"10/10/1995"
```

 $Use \ {\tt push} \ to \ add \ the \ dictionary into \ the \ list \ of \ users. \ The \ user \ details \ can \ be \ passed \ as \ query \ paramters \ named \ \textit{firstName, lastName, DOB} \ and \ \textit{email} \ and \ \textit{email} \ and \ \textit{email} \ \textit{e$

Hint: Query param can be retrieved from the request object using request.query.paramname

▼ Click here to view the code

```
// POST request: Create a new user
router.post("/",(req.res)=>{

// PUsh a new user object into the users array based on query parameters from the request
users.push({

"firstName": req.query.firstName,
"lastName": req.query.lastName,
"email": req.query.email,
"DOB": req.query.DOB

));

// Send a success message as the response, indicating the user has been added
res.send("The user " + req.query.firstName + " has been added!");

54

));
```

 Use the below command to post a new user with mail id 'jonlovato@theworld.com' on the new terminal: curl --request POST 'localhost:5000/user?firstName=Jon6lastName=LovatoGemail=jonlovato@theworld.com6008=10/10/1995'

3. The ouput will be as below:



4. To verify if the user with email 'jonlovato@theworld.com' has been added, you can send a GET request as below: curl localhost:5900/user/jonlovato@theworld.com

```
Poblem Desiglinisolotus Annelyrejectimpilu-colejel.bls Desiglinisolose Annelyreject x
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```

Exercise 5: Creating the PUT method:

1. The U in CRUD stands for update which can be achieved using the PUT method. To make updates in the data, you will use the PUT method. You should first look at the user with the specified email id and then modify it. The code below shows how the date of birth (DOB) of a user can be modified. Make the necessary code changes to allow changes to the other attributes of the user.

```
router.put('/email', (reg, res) >> {
    //Estrate meal | premeter med find users with matching email
    //Estrate meal | premeter med find users with matching email
    it filtered_users = users.filter([user] >> user.email === email);
    if (filtered_users.length >= 0) {
        // Select the first matching user and update attributes if provided
        let role == filtered_user = filter
```

2. The completed code will look like this.

3. Use the below command to update the 008 as 1/1/1971 for the user with mail id 'johnsmith@gamil.com' in the split terminal:

curl --request PUT 'localhost:5600/user/johnsmith@gamil.com?008=1/1/1971'

4. The ouput will be as below:

```
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```

5. To verify if the 108 of the user with email 'johnsmith@gamil.com' has been updated, you can send a GET request as below:

Exercise 6: Creating the DELETE method:

1. The "D" in CRUD stands for **Delete**. Implement the DELETE method for deleting a specific user's email by using the below code:

```
router.delete("/:email", (req, res) => {
    // Extract the email parameter from the request URL
    const email = req.params.email: use the user with the specified email
    users = users.fliter(user) => user.email != email);
    // Send a success message as the response, indicating the user has been deleted
    // Send second in the mail of (email) deleted.);
}
```

2. The completed code will look like this.

```
// DELETE request: Delete a user by email ID
router.delete("/:email", (req, res) => {

// Extract the email parameter from the request URL
const email = req.params.email;

// Filter the users array to exclude the user with the specified email
users = users.filter("user" = user.email != email);

// Send a success message as the response, indicating the user has been deleted
res.send("User with the email $(email) deleted.");

108

));
```

3. Use the below command to delete the user with mail id 'johnsmith@gamil.com' in the split terminal:

curl --request DELFTE 'localhost:5909/user/johnsmith@gamil.com'

curl --request DELETE 'Localnost:5000/user/jonnsmitn@gamil.com

4 The below

```
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```

5. Send a GET request for the user with email 'johnsmith@gamil.com' and ensure that a null object is returned:

Optional Exercise: Formatting the output

- 2. Launch the app on port 5000 & append 'user' to the end of the URL.
- 3. This will render the output of the GET method as a JSON string per the updated GET method shown below:



Exercise 7: Implementing Authentication

All these endpoints are accessible by anyone. You will now see how to add authentication to the CRUD operations. This code has been implemented in index_withauth.js

1. Observe the following code block in index_withauth.js.

app.use(session({secret:"finoerprint".resave: true, saveUninitialized: true}))

This tells your express app to use the session middleware.

- secret a random unique string key used to authenticate a session.
 resave takes a Boolean value. It enables the session to be stored back to the session store, even if the session was never modified during the request.
 saveUninitialized this allows any uninitialized session to be sent to the store. When a session is created but not modified, it is referred to as uninitialized.

The default value of both resave and save Uninitialized is true, but the default is deprecated. So, set the appropriate value according to the use case.

2. Observe the implementation of the login endpoint. A user logs into the system providing a username. An access token that is valid for one hour is generated. You may observe this validty length specified by 60 * 60, which signifies the time in seconds. This access token is set into the session object to ensure that only authenticated users can access the endpoints for that length of time.

```
// Login endpoint
app.post("/login", (req, res) => {
   const user = req.body.user;
   if (luser) {
      return res.status(404).json({ message: "Body Empty" });
   }
}
       // Generate JWT access token
let accessToken = jwt.sign({
      data: user
}, 'access', { expiresIn: 60 * 60 });
// Store access token in session
req.session.authorization = {
accessToken
       } return res.status(200).send("User successfully logged in");
```

3. Observe the implementation of the authentication middleware. All the endpoints starting with /user will go through this middleware. It will retrieve the authorization details from the session and verify it. If the token is validated, the user is authenticated and the control is passed on to the next endpoint handler. If the token is invalid, the user is not authenticated and an error message is returned.

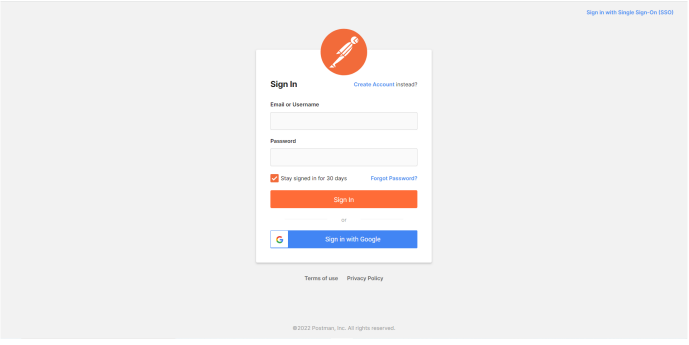
```
// Middleware for user authentication
app.uset/'user', (req, res, next) => {
    // Check it user is authenticated
    if (req.sesion.authorization) {
        let 'obsen = req.session.authorization['accessToken']; // Access Token
                                                           // Verify JWT token for user authentication jwt.verify(token, "access", (err, user) >> { if (lern) { req.user = user; // Set authenticated user data on the request object next(); // Proceed to the next middleware
                                                                                        next(); // Proceed to the next minuturence } else {
    return res.status(403).json({ message: "User not authenticated" }); // Return error if token verification fails \, return res.status(403).json({ message: "User not authenticated" }); // Return error if token verification fails \, return res.status(403).json({ message: "User not authenticated" }); // Return error if token verification fails \, return res.status(403).json({ message: "User not authenticated" }); // Return error if token verification fails \, return res.status(403).json({ message: "User not authenticated" }); // Return error if token verification fails \, return res.status(403).json({ message: "User not authenticated" }); // Return error if token verification fails \, return res.status(403).json({ message: "User not authenticated" }); // Return error if token verification fails \, return res.status(403).json({ message: "User not authenticated" }); // Return error if token verification fails \, return res.status(403).json({ message: "User not authenticated" }); // Return error if token verification fails \, return res.status(403).json({ message: "User not authenticated" }); // Return error if token verification fails \, return res.status(403).json({ message: "User not authenticated" }); // Return error if token verification fails \, return res.status(403).json({ message: "User not authenticated" }); // Return error if token verification fails \, return res.status(403).json({ message: "User not authenticated" }); // Return error if token verification fails \, return res.status(403).json({ message: "User not authenticated" }); // Return error if token verification fails \, return res.status(403).json({ message: "User not authenticated" }); // Return error if token verification fails \, return res.status(403).json({ message: "User not authenticated" }); // Return error if token verification fails \, return res.status(403).json({ message: "User not authenticated" }); // Return error if token verification fails \, return res.status(403).json({ messa
                          // Return error if no access token is found in the session
} else {
   return res.status(403).json({ message: "User not logged in" });
```

Exercise 8: Testing endpoints with POSTMAN

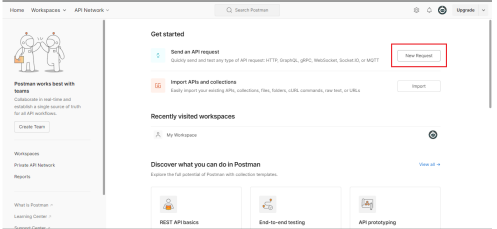
You have tested the API endpoints with cURL. An easier and more user-friendly way to test these endpoints with the graphical user interface tool (GUI), Postman.

1. Go to Postman. Sign-up for a new Postman account if you don't already have one. Sign-in to your account

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2. After you login to Postman, click on New Request as shown below:



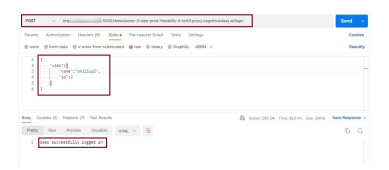
Note: If the server is running in the theia lab please stop the server by press CTRL + C. Now start the server by running the below command which will listen to port 5000.

So far we were accessing all the endpoints without authentication but now we will be using authentication to access the endpoints.

3. Copy the URL from the Launch application and add the login as an endpoint to add the user details in the **POST REQUEST** which will look like below: https://<sn-lab-username-5600.theiadocker-2-labs-prod-theiak8s-4-tor01.proxy.cognitiveclass.ai/login

4. User details should be in the below format:

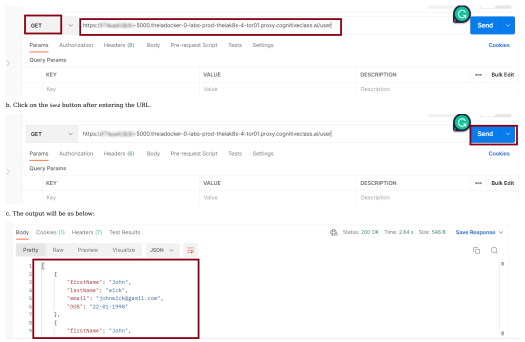
```
{
    "user":{
        "name":"abc",
        "id":1
    }
}
```



Now let's begin the test by sending an HTTP GET Request.

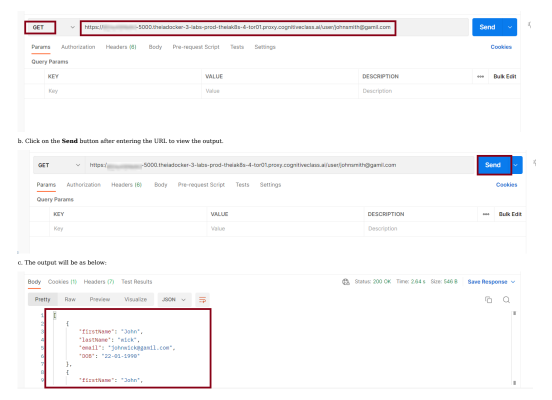
8.1 GET request

a. Enter the GET request URL: https://xxxxxxxxx.5000.theiadocker-0-labs-prod-theiados-4-tor01.proxy.cognitiveclass.ai/user in your input box of Postman where you see "Enter Request URL"



8.2 GET request by specific ID

a. Enter the request URL by adding the specific email address to the above GET request URL. If the email address is johnsmith@gamil.com then enter the following URL in the input box of postman: https://0000000000-5000.theiadocker-0-labs-prod-theiak8s-4-tor01.proxy.cognitiveclass.ai/user/johnsmith@gamil.com

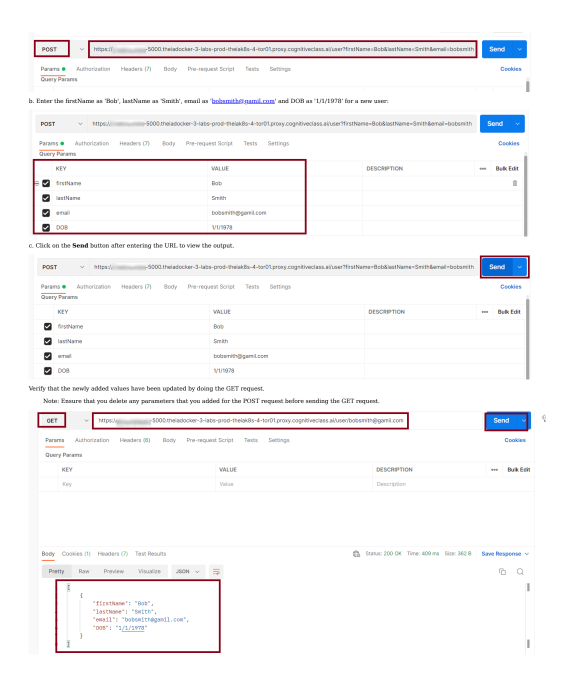


8.3 POST request:

a. Enter the basic post request URL:

https://XXXXXXXXXX-5000.theiadocker-0-labs-prod-theiak8s-4-tor01.proxy.cognitiveclass.ai/user/

Ensure to select the POST method and select the "Params".

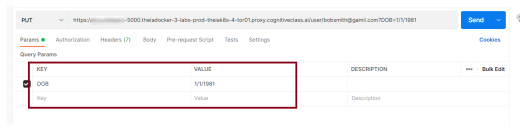


8.4 PUT request

Ensure to select the PUT method and select the "Params".



b. Enter the key and values to be changed. For example, if you want to change the "DOB" key and replace it with the new value 1/1/1981 it will be as below.

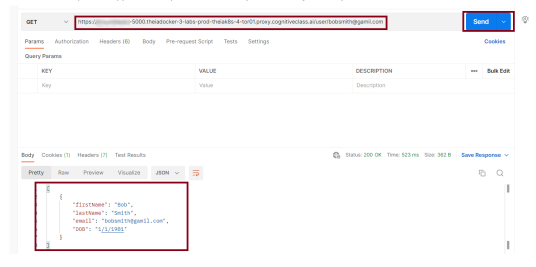


c. Click on the \boldsymbol{Send} button after entering the URL to view the output.



Verify that the newly added values are been updated by doing a GET request.

Note: Ensure that you delete any parameters that you added for the PUT request before sending the GET request.



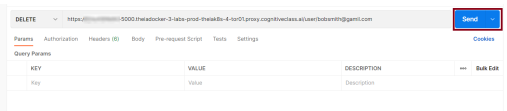
8.5 DELETE Request:

a. Enter the URL by adding the specific email address. If the email address is bobsmith@gamil.com then enter this URL in the input box of the Postman: $\verb|https://XXXXXXXX-5000.theiadocker-0-labs-prod-theiak8s-4-tor01.proxy.cognitive class.ai/user/bobsmith@gamil.com/labs-prod-theiak8s-4-tor01.proxy.cognitive class.ai/user/bobsmith@gamil.com/labs-prod-theiak8s-4-tor01.pro$

Be sure to select the DELETE method.



b. Click on the "Send" button after entering the URL to view the output.



c. Verify that the GET user by ID bobsmith@gamil.com returns a null object by sending a GET request.

Note: Ensure that you delete any parameters (if any are there) before sending the GET request.



Practice labs

1. Create an endpoint in the same code for getting all users with a particular Last Name.

▼ Click here for a hint!

Hint: Filter `lastName` from the `users` array.
▼ Click here for the Solution!

Solution:

router.get("/lastName/:lastName", (req, res) => {
 // Extract the lastName parameter from the request URL
 const lastName = req.param.lsstName;
 // Filter the users array to find users whose lastName matches the extracted lastName parameter
 let filtered_lastName = users.filter((user) => user.lastName === lastName);

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```
// Send the filtered_lastname array as the response to the client
res.send(filtered_lastname);
));
```

2. Create an endpoint in the same code for sorting users by date of birth.

```
return d1 - d2;
});
// Send the sorted_users array as the response to the client res.send(sorted_users);
});
```

Congratulations! You have completed the lab for CRUD operations with Node.js and Express.js using Postman.

Summary:

In this lab, we have performed CRUD Operations like GET, POST, PUT and DELETE on an Express App and tested the above methods using Postman.

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K Sundararajan

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