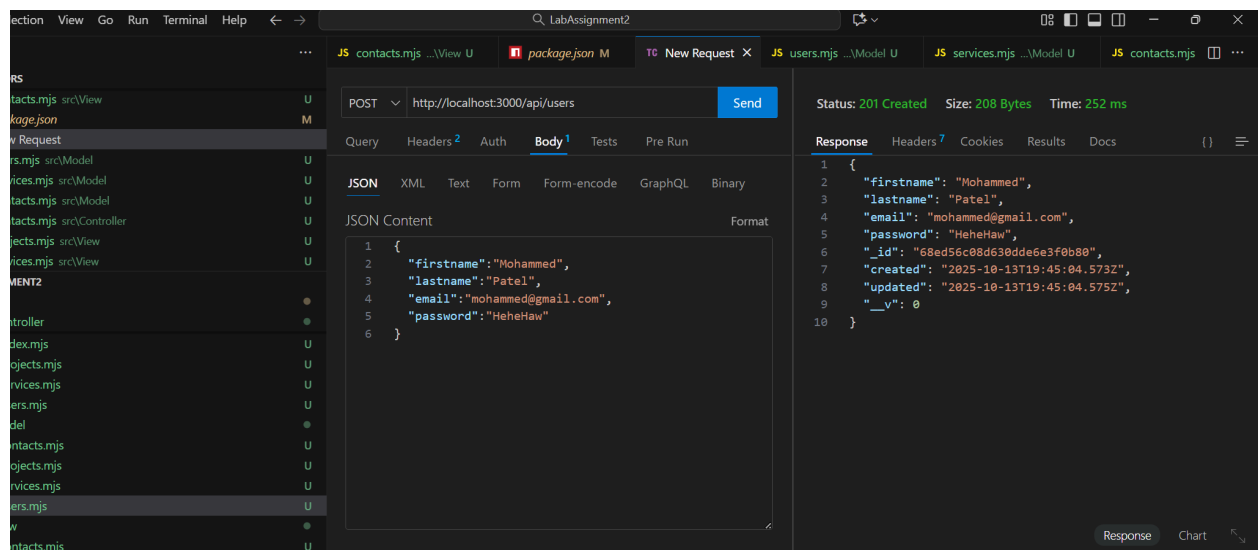
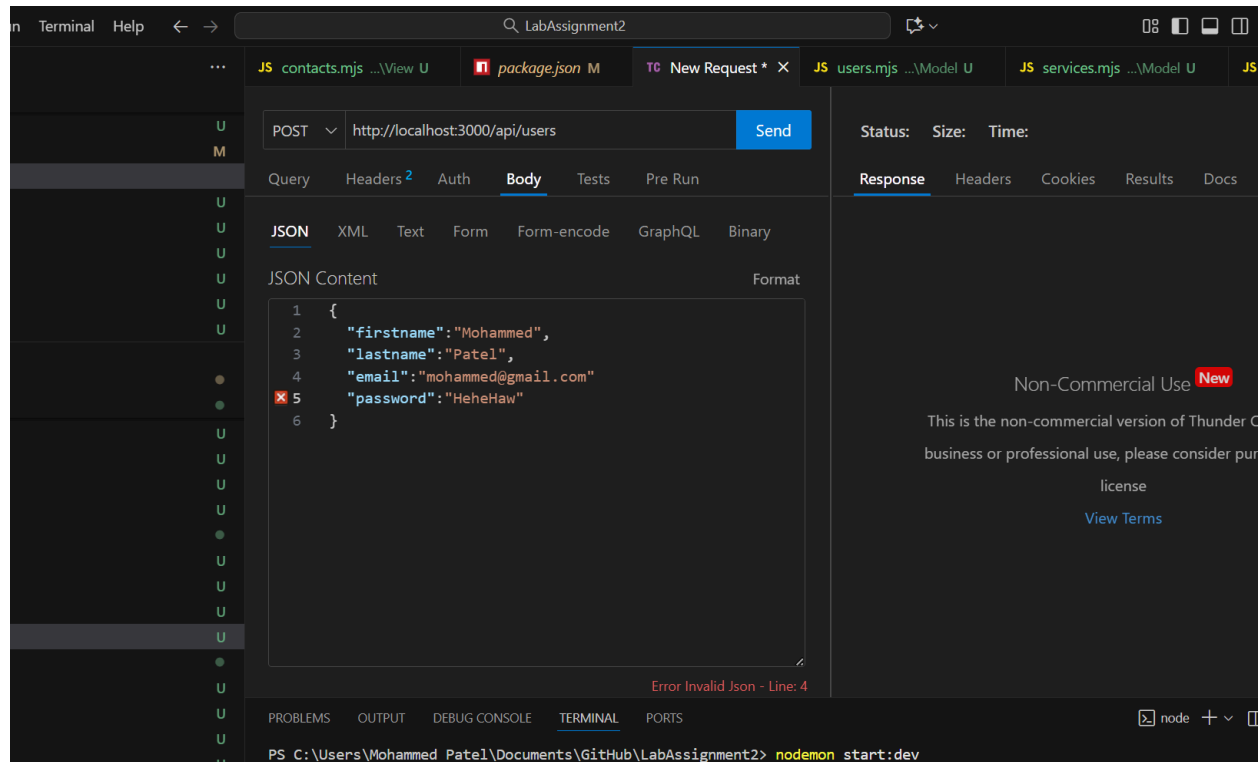


USERS

POST to users



GET from users

VS Code interface showing a REST client request to `http://localhost:3000/api/users`. The request is a GET method. The response is a 200 OK status with a JSON body containing user information:

```
{
  "id": "68ed56c08d630dde6e3f0b80",
  "firstname": "Mohammed",
  "lastname": "Patel",
  "email": "mohammed@gmail.com",
  "password": "HeheHaw",
  "created": "2025-10-13T19:45:04.573Z",
  "updated": "2025-10-13T19:45:04.575Z",
  "__v": 0
}
```

The Explorer panel shows the project structure, including `src/Controller`, `src/Model`, and `src/View` folders. The Terminal panel shows the command `node .` being executed.

GET Users by id

VS Code interface showing a REST client request to `http://localhost:3000/api/users/68ed581b8d630dde6e3f0b83`. The request is a GET method. The response is a 200 OK status with a JSON body containing user information:

```
{
  "id": "68ed581b8d630dde6e3f0b83",
  "firstname": "Abdullah",
  "lastname": "Patel",
  "email": "ma1sdcj@gmail.com",
  "password": "HeheHaskjd1kaw",
  "created": "2025-10-13T19:50:51.076Z",
  "updated": "2025-10-13T19:50:51.076Z",
  "__v": 0
}
```

The Explorer panel shows the project structure, including `src/Controller`, `src/Model`, and `src/View` folders. The Terminal panel shows the command `node .` being executed.

PUT by user ID changed the previous record

The screenshot shows the VS Code interface with a REST client request and response. The request is a PUT to `http://localhost:3000/api/users/68ed581b8d630dde6e3f0b83` with a JSON body. The response is a 200 OK status with a JSON body.

Request:

```
PUT http://localhost:3000/api/users/68ed581b8d630dde6e3f0b83
{
  "firstname": "Aaminah",
  "lastname": "Patel",
  "email": "malsdkaskdfjkj@gmail.com",
  "password": "HeheasdffHaskjdlkaw"
}
```

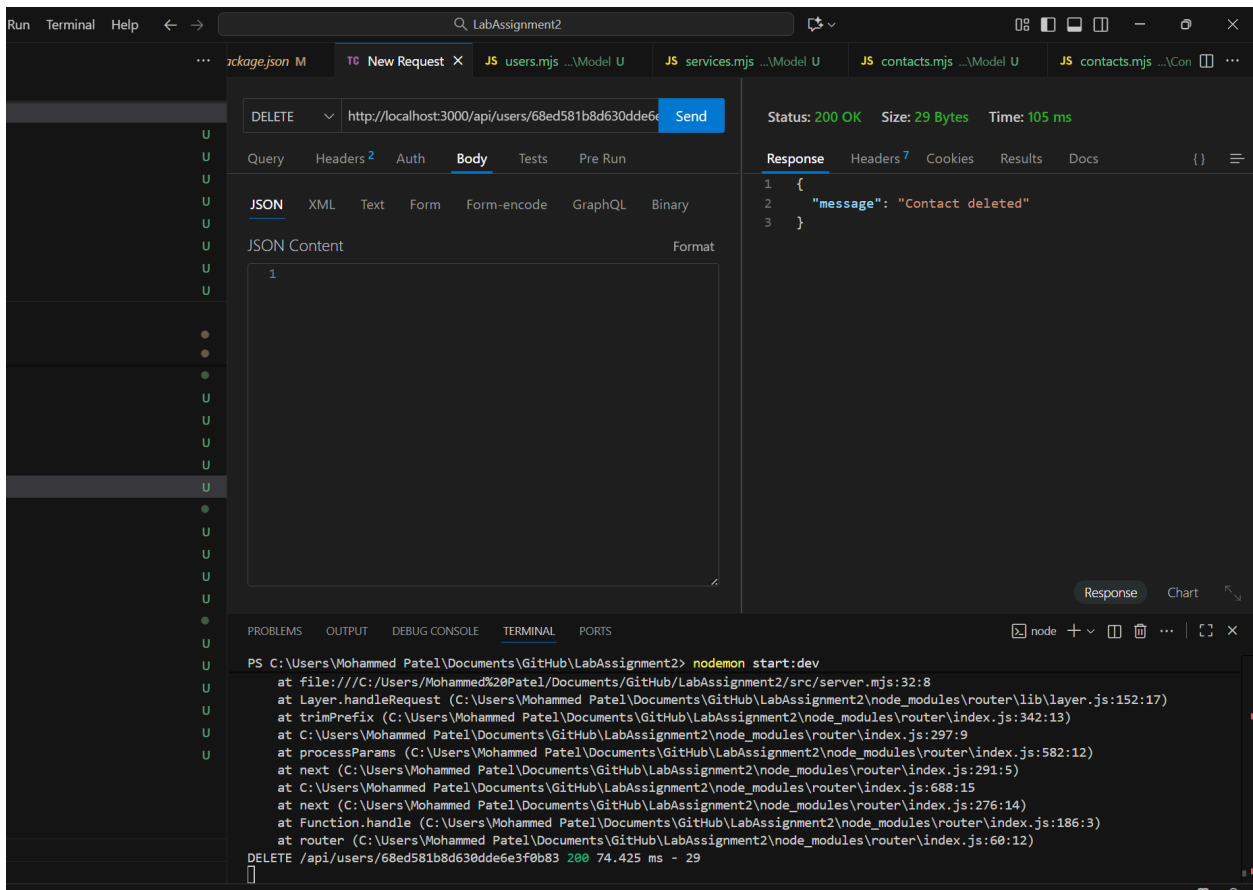
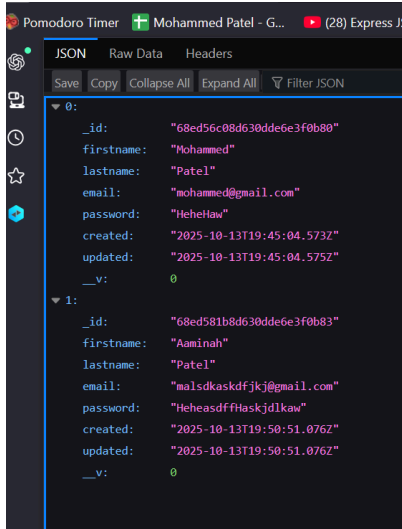
Response:

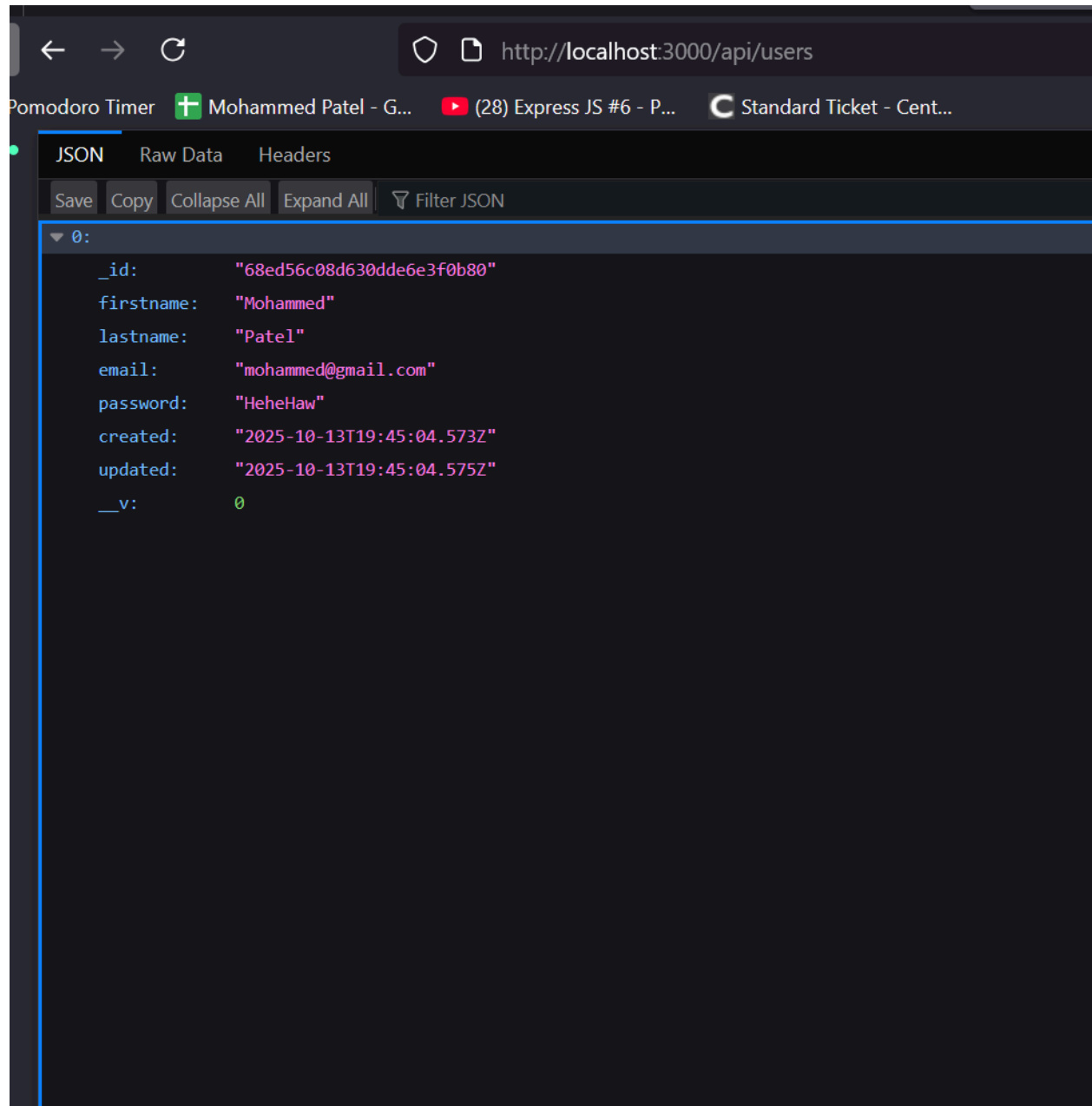
```
{
  "_id": "68ed581b8d630dde6e3f0b83",
  "firstname": "Aaminah",
  "lastname": "Patel",
  "email": "malsdkaskdfjkj@gmail.com",
  "password": "HeheasdffHaskjdlkaw",
  "created": "2025-10-13T19:50:51.076Z",
  "updated": "2025-10-13T19:50:51.076Z",
  "__v": 0
}
```

Terminal:

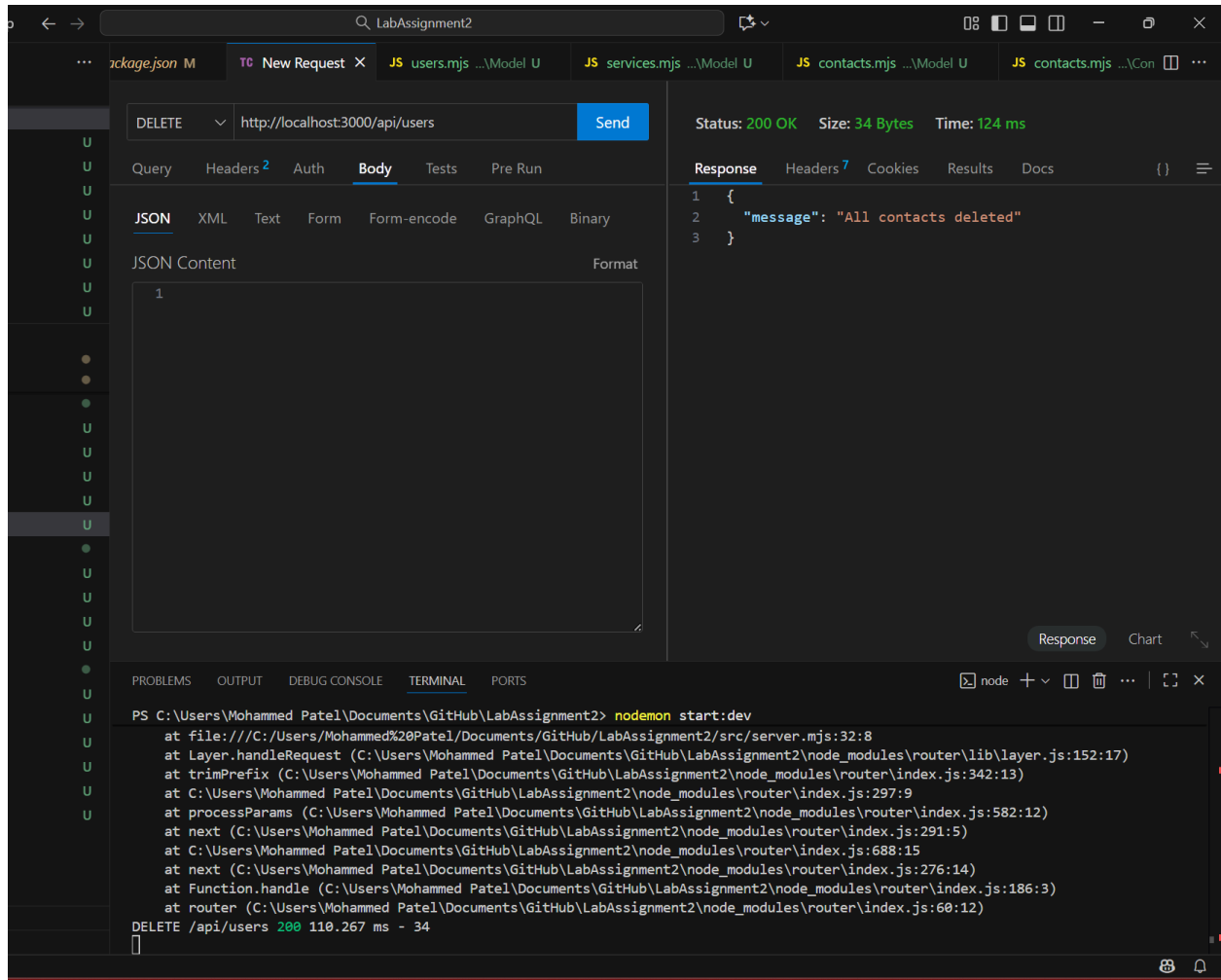
```
PS C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2> nodemon start:dev
at processParams (C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2\node_modules\router\index.js:582:12)
at next (C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2\node_modules\router\index.js:291:5)
at C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2\node_modules\router\index.js:688:15
at next (C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2\node_modules\router\index.js:276:14)
at Function.handle (C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2\node_modules\router\index.js:186:3)
at router (C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2\node_modules\router\index.js:60:12)
POST /api/users 201 148.077 ms - 208
GET /api/users 200 118.894 ms - 210
POST /api/users 201 365.294 ms - 214
GET /api/users/68ed581b8d630dde6e3f0b83 200 71.810 ms - 214
PUT /api/users/68ed581b8d630dde6e3f0b83 200 85.192 ms - 225
```

DELETE by id





DELETE all users



CONTACTS
POST new Contact

ViewGoRunTerminalHelp←→LabAssignment2

JS users.mjs UJS projects.mjs UTC New Request XJS contacts.mjs U

POSThttp://localhost:3000/api/contactsSend

QueryHeaders2AuthBody1TestsPre Run

JSONXMLTextFormForm-encodeGraphQLBinary

JSON ContentFormat

```
1 {
2   "firstname": "Shakin",
3   "lastname": "Patel",
4   "email": "Alkjdoij@gmail.com"
5 }
```

Status: 201 CreatedSize: 111 BytesTime: 414 ms

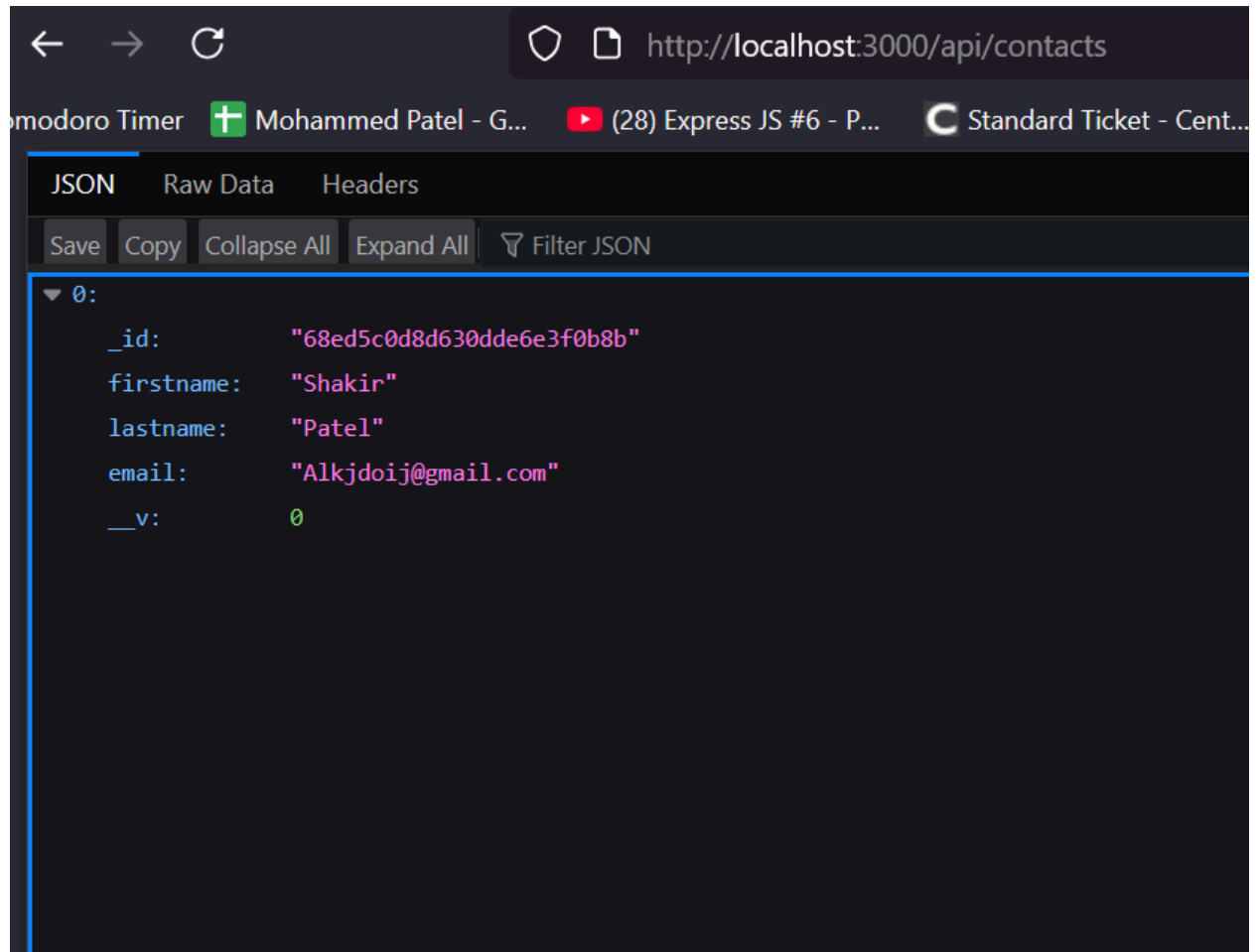
ResponseHeaders7CookiesResultsDocs{}≡

Response Headers

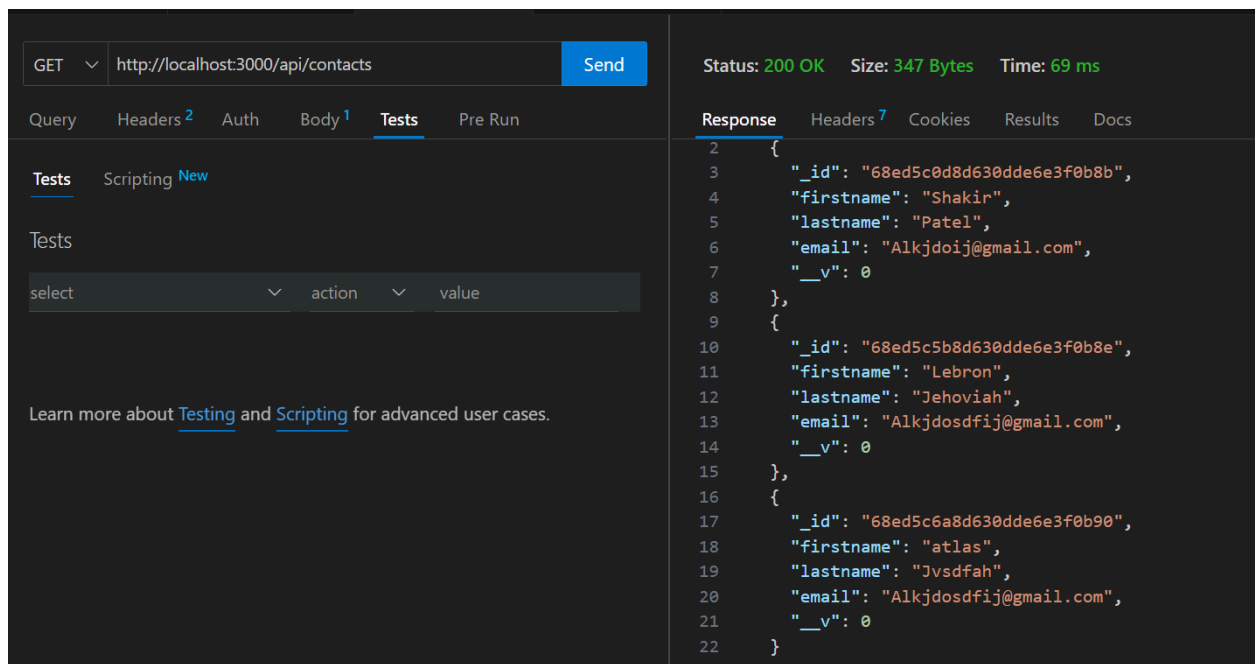
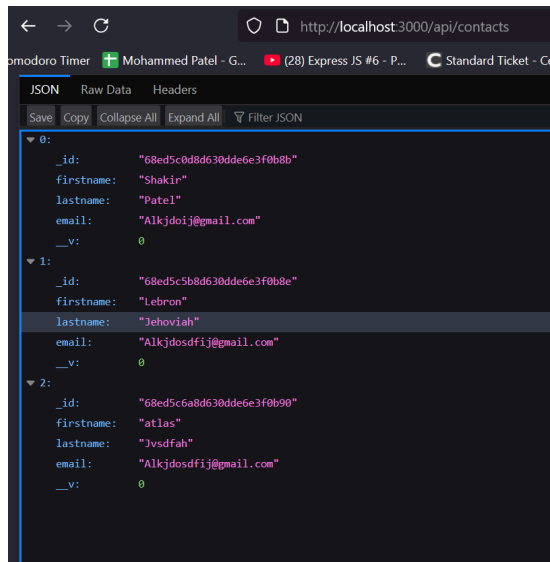
Header	Value
x-powered-by	Express
access-control-allow-origin	*
content-type	application/json; charset=utf-8
content-length	111
etag	W/"6f-5/oyDMjIS3oEsYeYp4GeRokzgU"
date	Mon, 13 Oct 2025 20:07:42 GMT
connection	close

PROBLEMSOUTPUTDEBUG CONSOLETERMINALPORTS

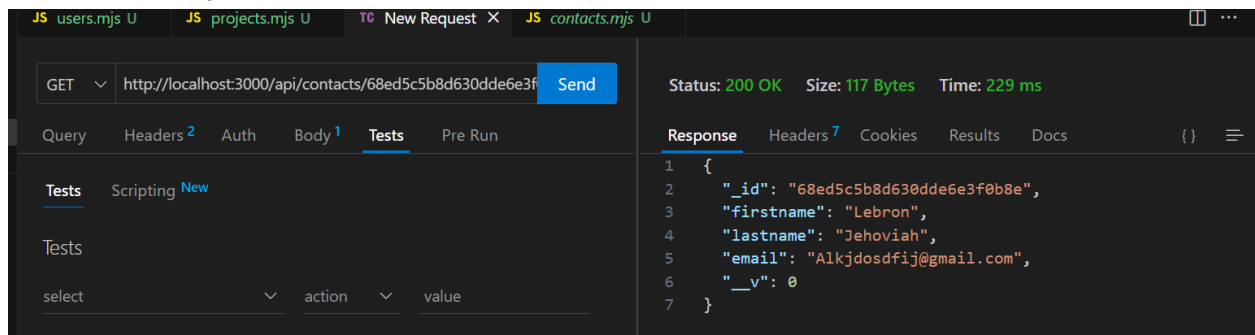
PS C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2> nodemon start:dev
at Layer.handleRequest (C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2\node_modules\router\lib\layer.js:152:17)
at trimPrefix (C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2\node_modules\router\index.js:342:13)
at C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2\node_modules\router\index.js:297:9
at processParams (C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2\node_modules\router\index.js:582:12)
at next (C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2\node_modules\router\index.js:291:5)
at C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2\node_modules\router\index.js:688:15
at next (C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2\node_modules\router\index.js:276:14)
at Function.handle (C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2\node_modules\router\index.js:186:3)
at router (C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2\node_modules\router\index.js:60:12)
DELETE /api/users 200 110.267 ms - 34
POST /api/contacts 201 395.990 ms - 111



GET all contacts



GET contacts by ID



PUT by ID

The screenshot shows the VS Code REST Client interface. The top bar has tabs for 'JS users.mjs', 'JS projects.mjs', 'New Request', and 'JS contacts.mjs'. The main editor shows a PUT request to `http://localhost:3000/api/contacts/68ed5c5b8d630dde6e3f0b8e` with a 'Send' button. The 'Body' tab is selected, showing a JSON object:

```
{ 1: { 2: "firstname": "Lebron", 3: "lastname": "eyyyman", 4: "email": "boopj@gmail.com" 5: }
```

. The 'Response' tab shows the server's response:

```
1: { 2: "_id": "68ed5c5b8d630dde6e3f0b8e", 3: "firstname": "Lebron", 4: "lastname": "eyyyman", 5: "email": "boopj@gmail.com", 6: "_v": 0 7: }
```

. The status bar indicates 'Status: 200 OK', 'Size: 110 Bytes', and 'Time: 84 ms'.

Delete by ID

The screenshot shows the VS Code REST Client interface. The top bar has tabs for 'DELETE', 'http://localhost:3000/api/contacts/68ed5c5b8d630dde6e3f0b8e', and 'Send'. The 'Body' tab is selected, showing a JSON object:

```
1: { 2: "firstname": "Lebron", 3: "lastname": "eyyyman", 4: "email": "boopj@gmail.com" 5: }
```

. The 'Response' tab shows the server's response:

```
1: { 2: "message": "Contact deleted" 3: }
```

. The status bar indicates 'Status: 200 OK', 'Size: 29 Bytes', and 'Time: 63 ms'. Below the REST Client, a terminal window shows the command `node start:dev` and the output of the DELETE request:

```
DELETE /api/contacts/68ed5c5b8d630dde6e3f0b8e 200 47.777 ms - 29
```

Delete ALL contacts

DELETE ⌵ http://localhost:3000/api/contacts Send

QueryHeaders²AuthBody¹TestsPre Run

JSONXMLTextFormForm-encodeGraphQLBinary

JSON ContentFormat

```
1 {
2   "firstname": "Lebron",
3   "lastname": "eyyyman",
4   "email": "boopj@gmail.com"
5 }
```

Status: 200 OKSize: 34 BytesTime: 150 ms

ResponseHeaders⁷CookiesResultsDocs

1 {
2 "message": "All contacts deleted"
3 }

PROBLEMSOUTPUTDEBUG CONSOLETERMINALPORTS

node + ⌵ 🗑️ ... | 📏 ✕

```
PS C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2> nodemon start:dev
at Layer.handleRequest (C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2\node_modules\router\lib\layer.js:152:17)
at trimPrefix (C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2\node_modules\router\index.js:342:13)
at C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2\node_modules\router\index.js:297:9
at processParams (C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2\node_modules\router\index.js:582:12)
at next (C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2\node_modules\router\index.js:291:5)
at C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2\node_modules\router\index.js:688:15
at next (C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2\node_modules\router\index.js:276:14)
at Function.handle (C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2\node_modules\router\index.js:186:3)
at router (C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2\node_modules\router\index.js:60:12)
DELETE /api/contacts/68ed5c5b8d630dde6e3f0b8e 200 47.777 ms - 29
DELETE /api/contacts 200 133.957 ms - 34
```

PROJECTS

POST for projects

The screenshot shows the VS Code REST Client interface. The active tab is 'New Request'. The request method is 'POST' and the URL is 'http://localhost:3000/api/projects'. The 'Body' tab is selected, showing a JSON payload:

```
{  "title": "E-commerce Redesign",  "description": "Revamped checkout flow",  "completion": "2025-12-15"}
```

. The 'Send' button is visible. On the right, the 'Response' tab shows the server's reply:

```
{  "title": "E-commerce Redesign",  "completion": "2025-12-15T00:00:00.000Z",  "description": "Revamped checkout flow",  "_id": "68ed5ec78d630dde6e3f0b9b",  "__v": 0}
```

. The status is '201 Created', size is '151 Bytes', and time is '117 ms'.

GET all projects

The screenshot shows the VS Code REST Client interface. The active tab is 'New Request'. The request method is 'GET' and the URL is 'http://localhost:3000/api/projects'. The 'Send' button is visible. On the right, the 'Response' tab shows the server's reply:

```
[  {    "_id": "68ed5ec78d630dde6e3f0b9b",    "title": "E-commerce Redesign",    "completion": "2025-12-15T00:00:00.000Z",    "description": "Revamped checkout flow",    "__v": 0  },  {    "_id": "68ed5f128d630dde6e3f0b9d",    "title": "Mobile Banking App",    "completion": "2024-08-01T00:00:00.000Z",    "description": "React-Native app with biometric login and real-time push alerts",    "__v": 0  },  {    "_id": "68ed5f218d630dde6e3f0b9f",    "title": "AI Chatbot Integration",    "completion": "2025-03-20T00:00:00.000Z",    "description": "Embedded OpenAI-powered support"  }]
```

. The status is '200 OK', size is '547 Bytes', and time is '63 ms'. At the bottom, the 'TERMINAL' tab shows the command prompt output:

```
PS C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2> nodemon start:dev
at C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2\node_modules\router\index.js:688:15
at next (C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2\node_modules\router\index.js:276:14)
at Function.handle (C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2\node_modules\router\index.js:186:3)
at router (C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2\node_modules\router\index.js:60:12)
DELETE /api/contacts/68ed5c5b8d630dde6e3f0b8e 200 47.777 ms - 29
DELETE /api/contacts 200 133.957 ms - 34
DELETE /api/projects 200 60.801 ms - 34
POST /api/projects 201 96.987 ms - 151
POST /api/projects 201 56.117 ms - 191
POST /api/projects 201 52.290 ms - 201
GET /api/projects 200 49.458 ms - 547
```

Get project by ID

The screenshot shows a REST client interface in VS Code. The request is a GET to `http://localhost:3000/api/projects/68ed5ec78d630dde6e3f0b9b`. The response is a 200 OK with 151 bytes and a time of 65 ms. The response body is a JSON object:

```
{  "id": "68ed5ec78d630dde6e3f0b9b",  "title": "E-commerce Redesign",  "completion": "2025-12-15T00:00:00.000Z",  "description": "Revamped checkout flow",  "__v": 0}
```

The terminal at the bottom shows the following logs:

```
PS C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2> nodemon start:dev
at next (C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2\node_modules\router\index.js:276:14)
at Function.handle (C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2\node_modules\router\index.js:186:3)
at router (C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2\node_modules\router\index.js:60:12)
DELETE /api/contacts/68ed5c5b8d630dde6e3f0b8e 200 47.777 ms - 29
DELETE /api/contacts 200 133.957 ms - 34
DELETE /api/projects 200 60.801 ms - 34
POST /api/projects 201 96.987 ms - 151
POST /api/projects 201 56.117 ms - 191
POST /api/projects 201 52.290 ms - 201
GET /api/projects 200 49.458 ms - 547
GET /api/projects/68ed5ec78d630dde6e3f0b9b 200 55.297 ms - 151
```

PUT by ID for projects

The screenshot shows a REST client interface in VS Code. The request is a PUT to `http://localhost:3000/api/projects/68ed5ec78d630dde6e3f0b9b`. The response is a 200 OK with 152 bytes and a time of 97 ms. The response body is a JSON object:

```
{  "_id": "68ed5ec78d630dde6e3f0b9b",  "title": "E-commerce Redesign",  "completion": "2024-07-10T00:00:00.000Z",  "description": "Completed checkout Page",  "__v": 0}
```

The terminal at the bottom shows the following logs:

```
PS C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2> nodemon start:dev
at Function.handle (C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2\node_modules\router\index.js:186:3)
at router (C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2\node_modules\router\index.js:60:12)
DELETE /api/contacts/68ed5c5b8d630dde6e3f0b8e 200 47.777 ms - 29
DELETE /api/contacts 200 133.957 ms - 34
DELETE /api/projects 200 60.801 ms - 34
POST /api/projects 201 96.987 ms - 151
POST /api/projects 201 56.117 ms - 191
POST /api/projects 201 52.290 ms - 201
GET /api/projects 200 49.458 ms - 547
GET /api/projects/68ed5ec78d630dde6e3f0b9b 200 55.297 ms - 151
PUT /api/projects/68ed5ec78d630dde6e3f0b9b 200 80.362 ms - 152
```

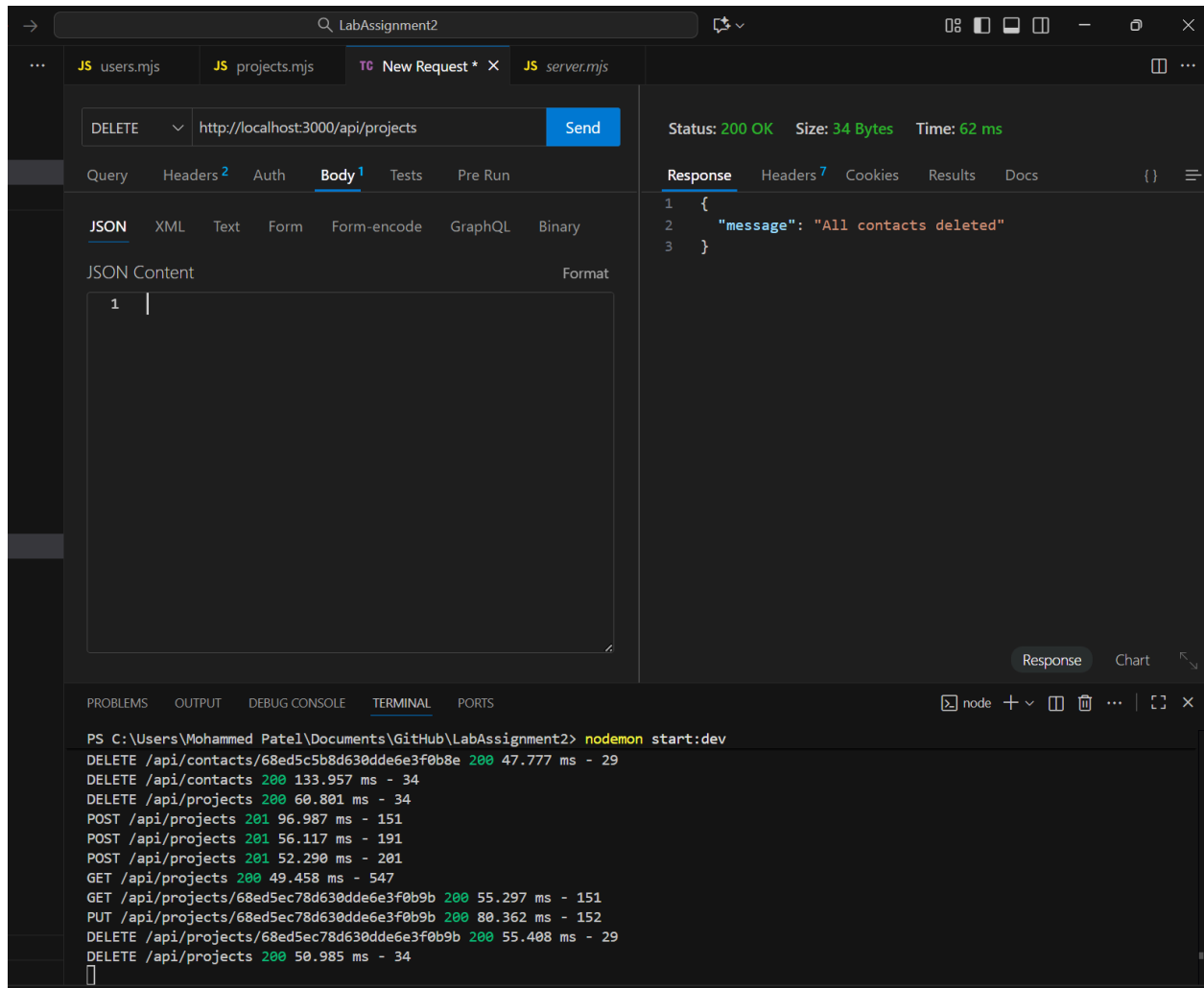
DELETE by ID for projects

The screenshot shows a VS Code editor with a REST client tab titled "New Request". The request is a DELETE method to the URL `http://localhost:3000/api/projects/68ed5ec78d630dde6e3f0b9b`. The response status is 200 OK, with a size of 29 Bytes and a time of 69 ms. The response body is a JSON object: `{ "message": "Contact deleted" }`.

The terminal at the bottom shows the output of the `nodemon start:dev` command, displaying a list of API endpoints and their status codes and response times:

```
PS C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2> nodemon start:dev
at router (C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2\node_modules\router\index.js:60:12)
DELETE /api/contacts/68ed5c5b8d630dde6e3f0b8e 200 47.777 ms - 29
DELETE /api/contacts 200 133.957 ms - 34
DELETE /api/projects 200 60.801 ms - 34
POST /api/projects 201 96.987 ms - 151
POST /api/projects 201 56.117 ms - 191
POST /api/projects 201 52.290 ms - 201
GET /api/projects 200 49.458 ms - 547
GET /api/projects/68ed5ec78d630dde6e3f0b9b 200 55.297 ms - 151
PUT /api/projects/68ed5ec78d630dde6e3f0b9b 200 80.362 ms - 152
DELETE /api/projects/68ed5ec78d630dde6e3f0b9b 200 55.408 ms - 29
```

DELETE all projects



SERVICES

POST services

The screenshot displays the VS Code interface with a REST client request and response. The request is a POST to `http://localhost:3000/api/services` with a JSON body. The response is a 201 status with a JSON body containing details about the created service.

Request:

```
POST http://localhost:3000/api/services
```

JSON Content:

```
{
  "title": "Full-Stack Web Development",
  "description": "MERN stack development. can build full webapps using MERN stack"
}
```

Response:

```
{
  "title": "Full-Stack Web Development",
  "description": "MERN stack development. can build full webapps using MERN stack",
  "_id": "68ed609e8d630dde6e3f0ba6",
  "__v": 0
}
```

Terminal Output:

```
PS C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2> nodemon start:dev
DELETE /api/contacts 200 133.957 ms - 34
DELETE /api/projects 200 60.801 ms - 34
POST /api/projects 201 96.987 ms - 151
POST /api/projects 201 56.117 ms - 191
POST /api/projects 201 52.290 ms - 201
GET /api/projects 200 49.458 ms - 547
GET /api/projects/68ed5ec78d630dde6e3f0b9b 200 55.297 ms - 151
PUT /api/projects/68ed5ec78d630dde6e3f0b9b 200 80.362 ms - 152
DELETE /api/projects/68ed5ec78d630dde6e3f0b9b 200 55.408 ms - 29
DELETE /api/projects 200 50.985 ms - 34
POST /api/services 201 354.501 ms - 159
```

GET all services

The screenshot shows the VS Code interface with a REST client tab titled "New Request" and "JS contacts.mjs". The request is a GET to `http://localhost:3000/api/services`. The response status is 200 OK, size is 369 Bytes, and time is 73 ms. The response body is a JSON array of two service objects.

Request:

```
GET http://localhost:3000/api/services
```

Response:

```
[
  {
    "_id": "68ed609e8d630dde6e3f0ba6",
    "title": "Full-Stack Web DEvelopment",
    "description": "MERN stack development. can build full webapps using MERN stack",
    "__v": 0
  },
  {
    "_id": "68ed61138d630dde6e3f0ba8",
    "title": "High Quality React Front end Development",
    "description": "Diversify your website front end with three.js and advanced React components to make it stand out",
    "__v": 0
  }
]
```

Terminal:

```
PS C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2> nodemon start:dev
POST /api/projects 201 96.987 ms - 151
POST /api/projects 201 56.117 ms - 191
POST /api/projects 201 52.290 ms - 201
GET /api/projects 200 49.458 ms - 547
GET /api/projects/68ed5ec78d630dde6e3f0b9b 200 55.297 ms - 151
PUT /api/projects/68ed5ec78d630dde6e3f0b9b 200 80.362 ms - 152
DELETE /api/projects/68ed5ec78d630dde6e3f0b9b 200 55.408 ms - 29
DELETE /api/projects 200 50.985 ms - 34
POST /api/services 201 354.501 ms - 159
POST /api/services 201 74.142 ms - 207
GET /api/services 200 57.171 ms - 369
```

Get Service by ID

The screenshot shows the VS Code interface with a REST client extension. The top bar indicates the file is `LabAssignment2`. The main editor area is divided into two panes. The left pane shows a REST client request configuration for a GET method to `http://localhost:3000/api/services/68ed61138d630dde6e3f0ba8`. The right pane shows the response, which is a JSON object with the following structure:

```
{
  "_id": "68ed61138d630dde6e3f0ba8",
  "title": "High Quality React Front end Development",
  "description": "Diversify your website front end with three.js and advanced React components to make it stand out",
  "__v": 0
}
```

The status bar at the bottom shows the response status as 200 OK, size as 207 Bytes, and time as 545 ms. The terminal at the bottom shows the output of the `node` command, indicating that the application is running successfully.

PUT by ID services

The screenshot shows the VS Code interface with a REST client extension. The top bar indicates the file is `LabAssignment2`. The main editor area is divided into two panes. The left pane shows a REST client request configuration for a PUT method to `http://localhost:3000/api/services/68ed61138d630dde6e3f0ba8`. The right pane shows the response, which is a JSON object with the following structure:

```
{
  "_id": "68ed61138d630dde6e3f0ba8",
  "title": "Predictive analytics",
  "description": "Integrated Predictive Analytics for your business ",
  "__v": 0
}
```

The status bar at the bottom shows the response status as 200 OK, size as 140 Bytes, and time as 115 ms. The terminal at the bottom shows the output of the `node` command, indicating that the application is running successfully.

DELETE by id services

The screenshot displays the VS Code interface with a REST client tab titled "New Request" and "JS contacts.mjs". The request is a DELETE method to the URL `http://localhost:3000/api/services/68ed61138d630dde6e3f0ba8`. The response status is 200 OK, with a size of 29 Bytes and a time of 82 ms. The response body is a JSON object: `{ "message": "Contact deleted" }`.

The terminal at the bottom shows the following commands and their outputs:

```
PS C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2> nodemon start:dev
GET /api/projects 200 49.458 ms - 547
GET /api/projects/68ed5ec78d630dde6e3f0b9b 200 55.297 ms - 151
PUT /api/projects/68ed5ec78d630dde6e3f0b9b 200 80.362 ms - 152
DELETE /api/projects/68ed5ec78d630dde6e3f0b9b 200 55.408 ms - 29
DELETE /api/projects 200 50.985 ms - 34
POST /api/services 201 354.501 ms - 159
POST /api/services 201 74.142 ms - 207
GET /api/services 200 57.171 ms - 369
GET /api/services/68ed61138d630dde6e3f0ba8 200 536.369 ms - 207
PUT /api/services/68ed61138d630dde6e3f0ba8 200 95.892 ms - 140
DELETE /api/services/68ed61138d630dde6e3f0ba8 200 67.230 ms - 29
```

Delete all

→

LabAssignment2

TC New Request X JS contacts.mjs

DELETE

http://localhost:3000/api/services/

Send

Query

Headers 2

Auth

Body

Tests

Pre Run

JSON

XML

Text

Form

Form-encode

GraphQL

Binary

JSON Content

Format

1

Status: 200 OK

Size: 34 Bytes

Time: 67 ms

Response

Headers 7

Cookies

Results

Docs

{ }

1 {

2 "message": "All contacts deleted"

3 }

Response

Chart

PROBLEMS

OUTPUT

DEBUG CONSOLE

TERMINAL

PORTS

node

+

▼

⌵

⌵

⌵

⌵

⌵

PS C:\Users\Mohammed Patel\Documents\GitHub\LabAssignment2> nodemon start:dev

GET /api/projects/68ed5ec78d630dde6e3f0b9b 200 55.297 ms - 151

PUT /api/projects/68ed5ec78d630dde6e3f0b9b 200 80.362 ms - 152

DELETE /api/projects/68ed5ec78d630dde6e3f0b9b 200 55.408 ms - 29

DELETE /api/projects 200 50.985 ms - 34

POST /api/services 201 354.501 ms - 159

POST /api/services 201 74.142 ms - 207

GET /api/services 200 57.171 ms - 369

GET /api/services/68ed61138d630dde6e3f0ba8 200 536.369 ms - 207

PUT /api/services/68ed61138d630dde6e3f0ba8 200 95.892 ms - 140

DELETE /api/services/68ed61138d630dde6e3f0ba8 200 67.230 ms - 29

DELETE /api/services/ 200 53.395 ms - 34