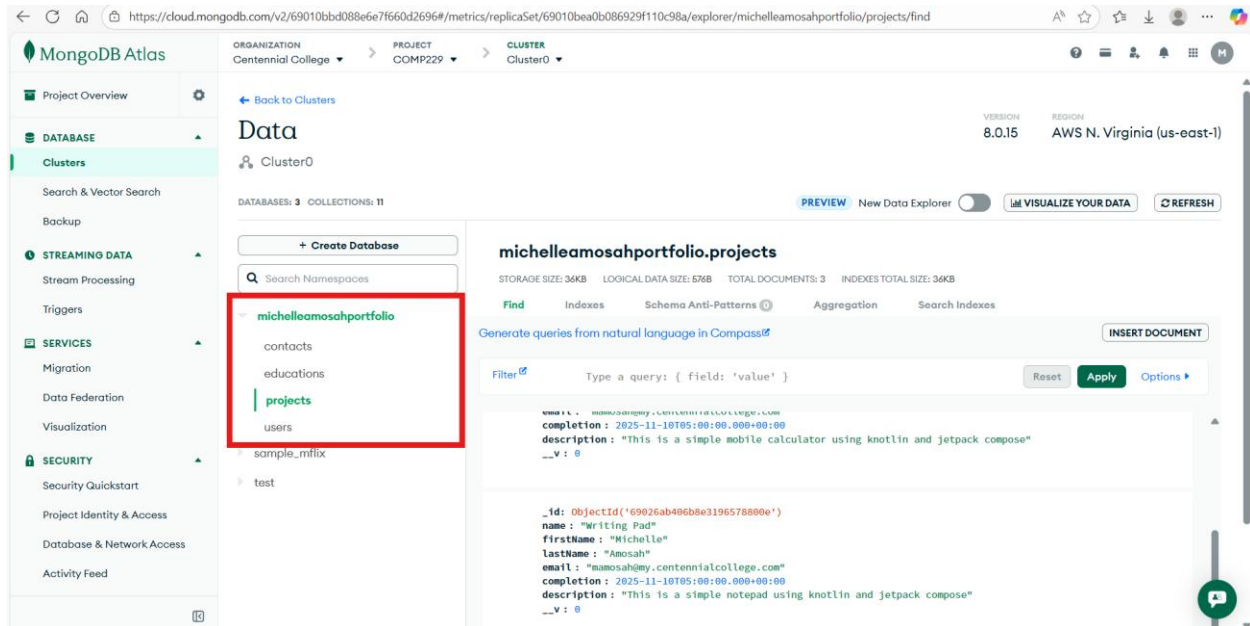


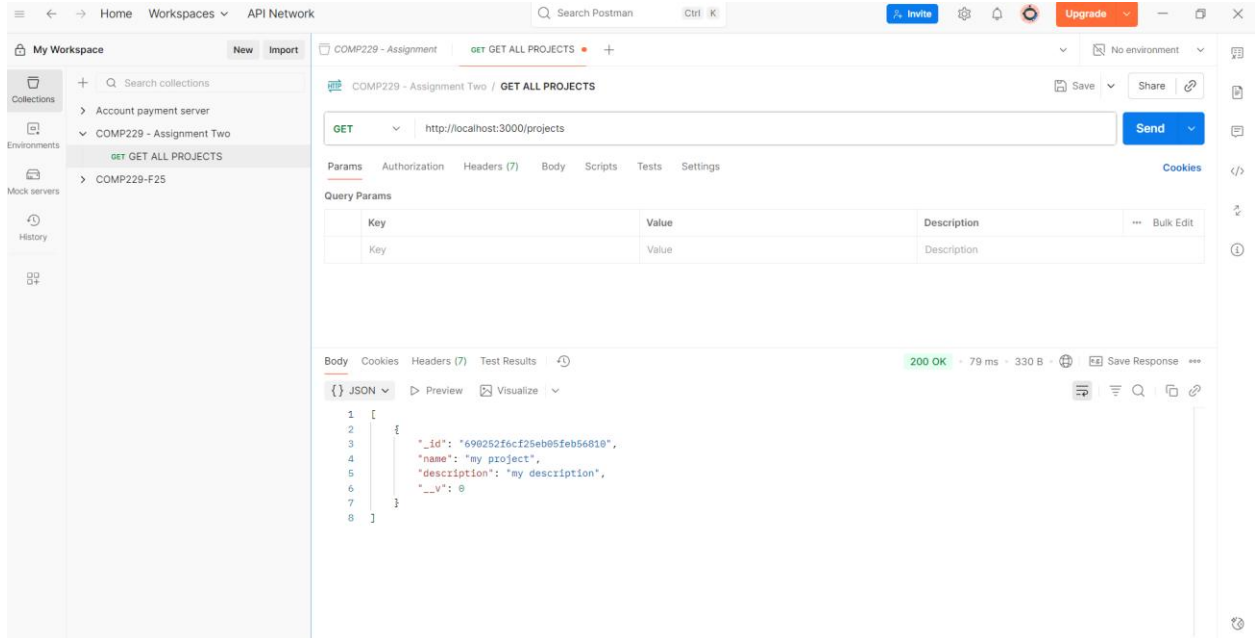
MICHELLE AMOSAH COMP229-Nodejs, Express, REST API, MongoDB 300766067

DATABASE COLLECTIONS



PROJECT SCREENSHOTS

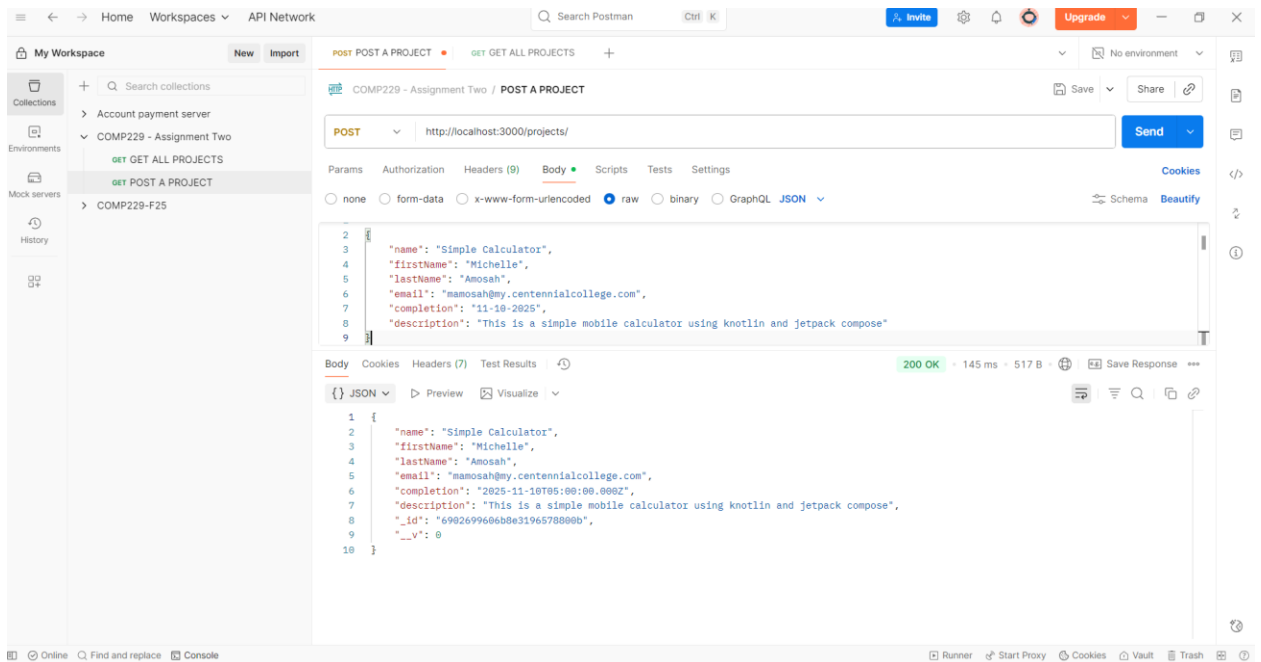
- GET ALL



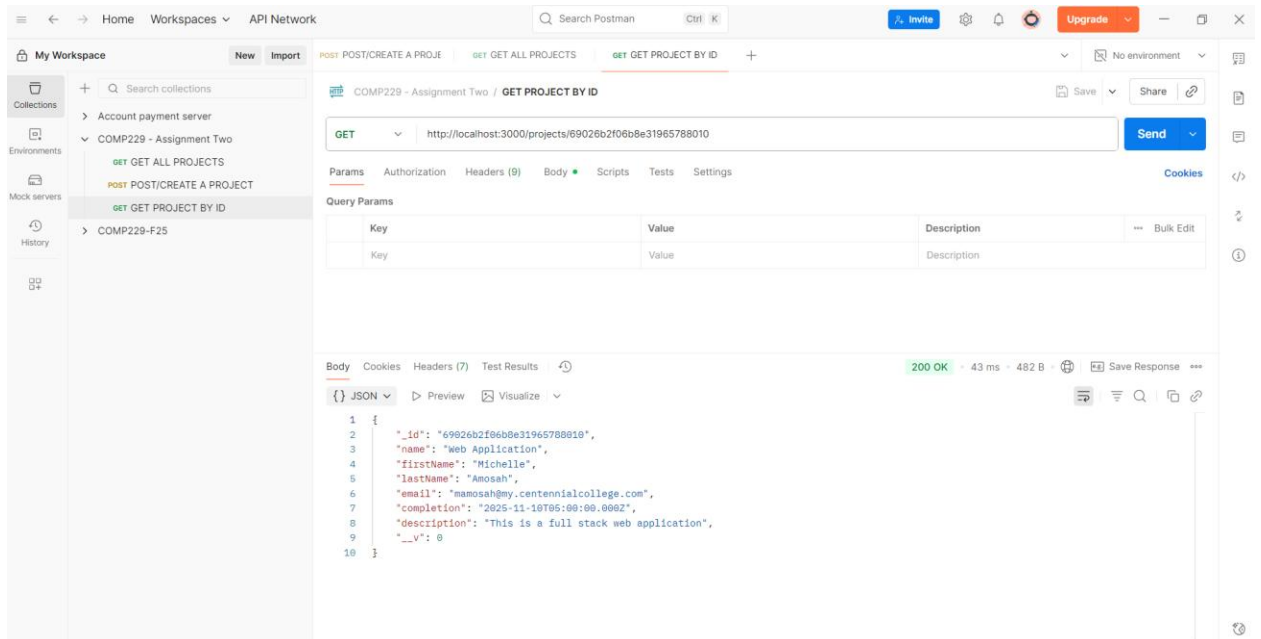
- POST / CREATE A PROJECT

MICHELLE AMOSAH COMP229-Nodejs, Express, REST API, MongoDB

300766067

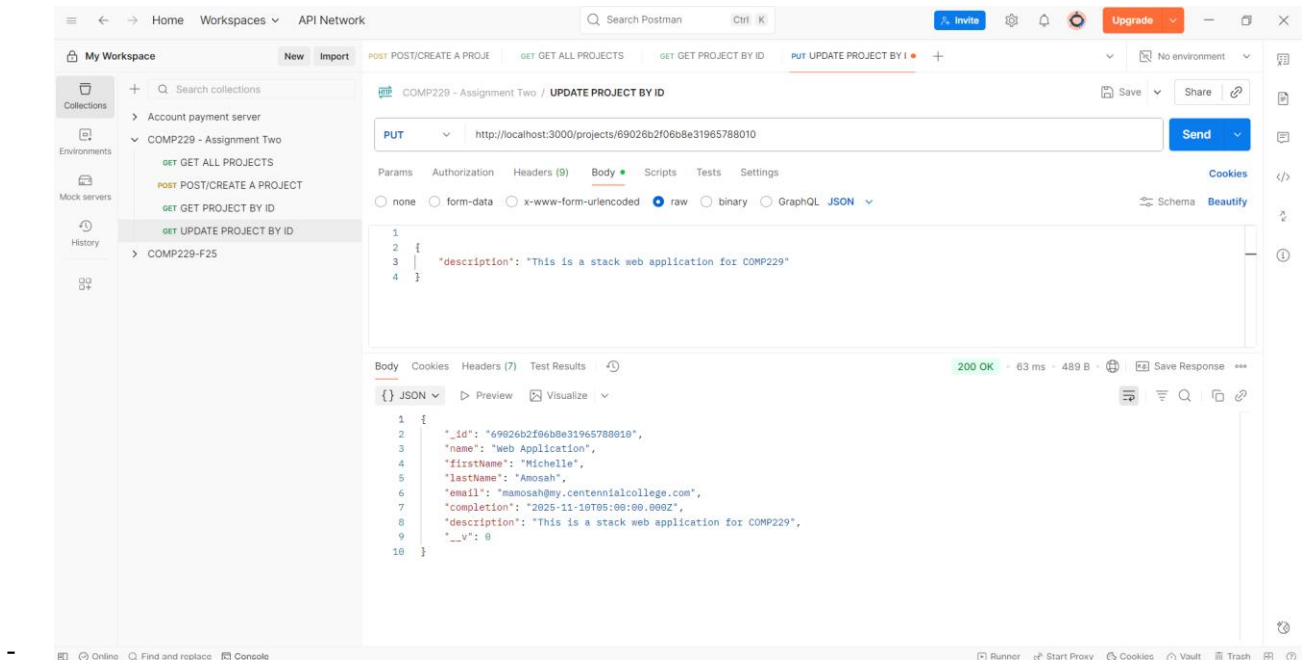


- GET PROJECT BY ID

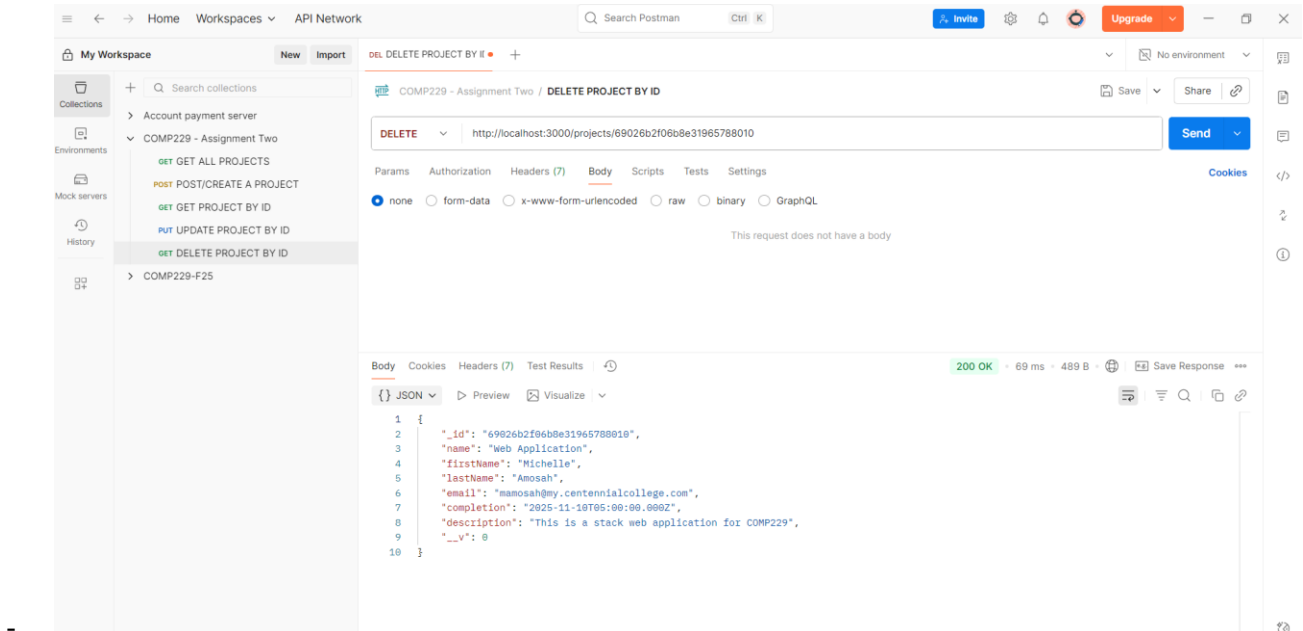


- UPDATE PROJECT BY ID

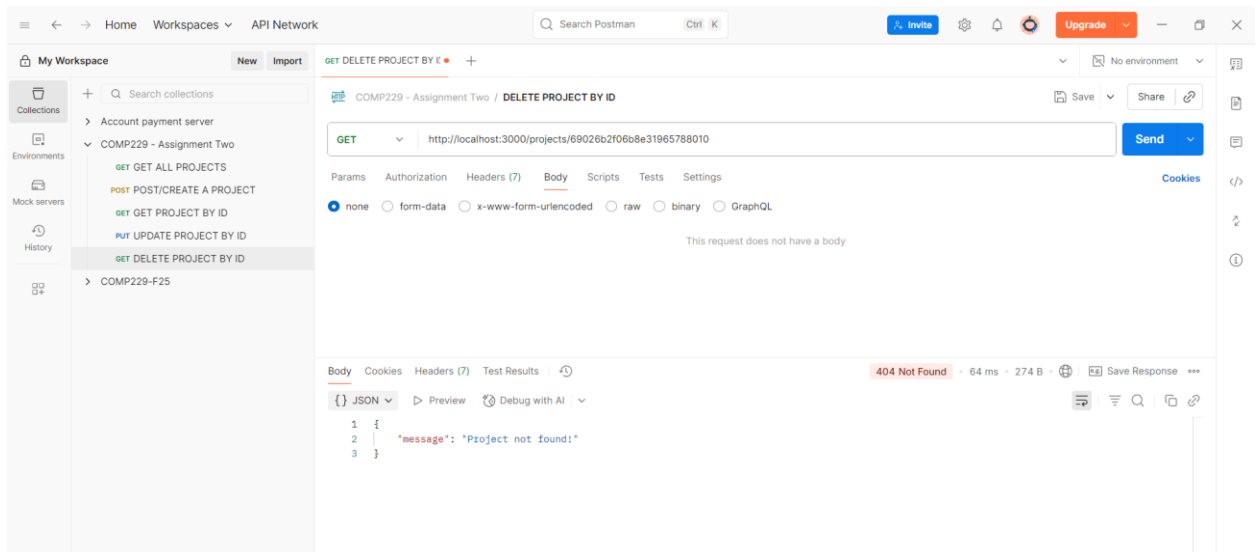
MICHELLE AMOSAH COMP229-Nodejs, Express, REST API, MongoDB 300766067



- DELETE PROJECT BY ID

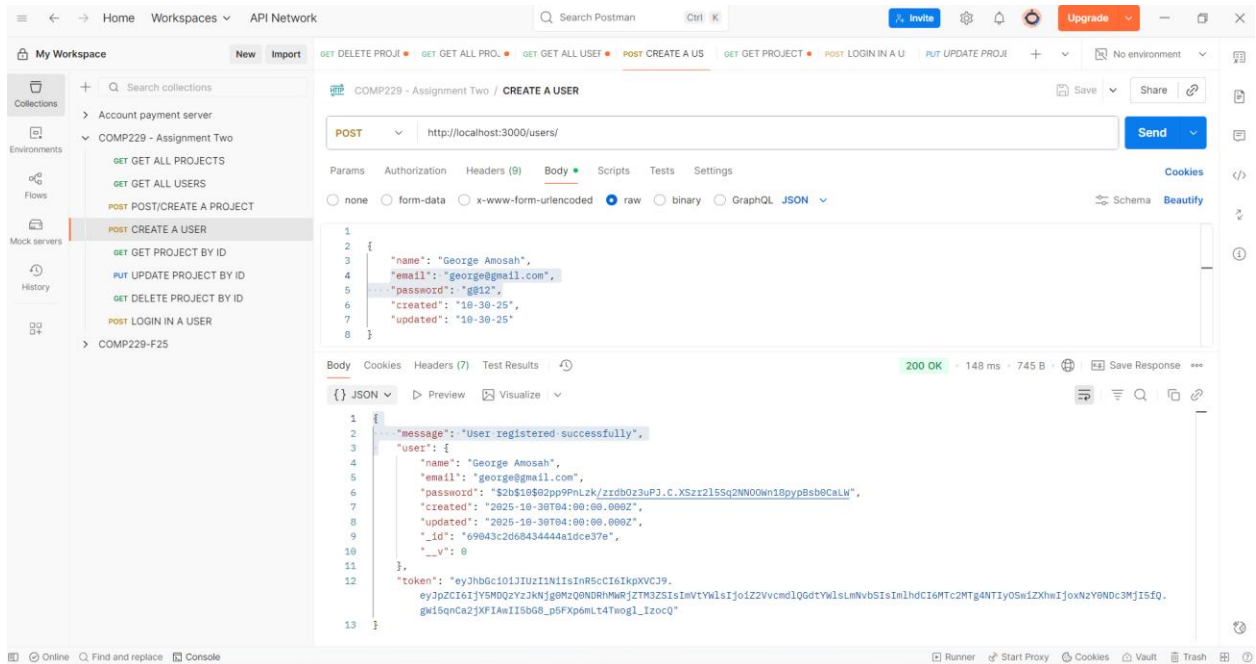


**MICHELLE AMOSAH COMP229-Nodejs, Express, REST API, MongoDB
300766067**



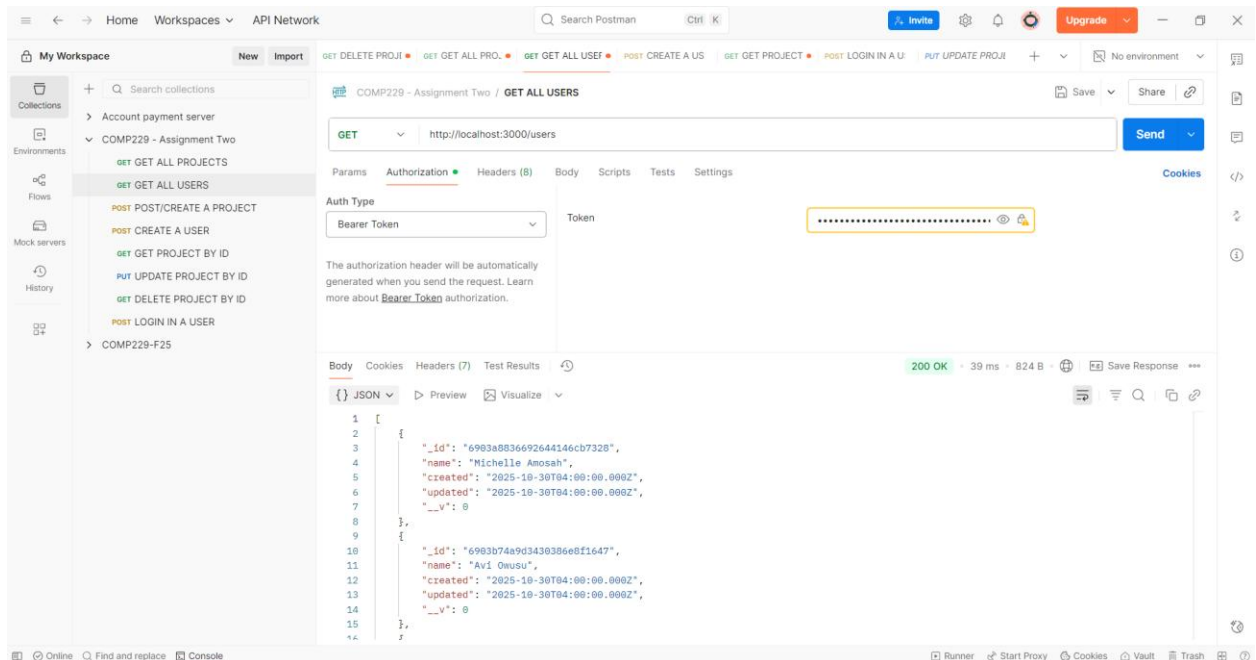
USERS

- CREATE A USER



MICHELLE AMOSAH COMP229-Nodejs, Express, REST API, MongoDB 300766067

- GET ALL USERS

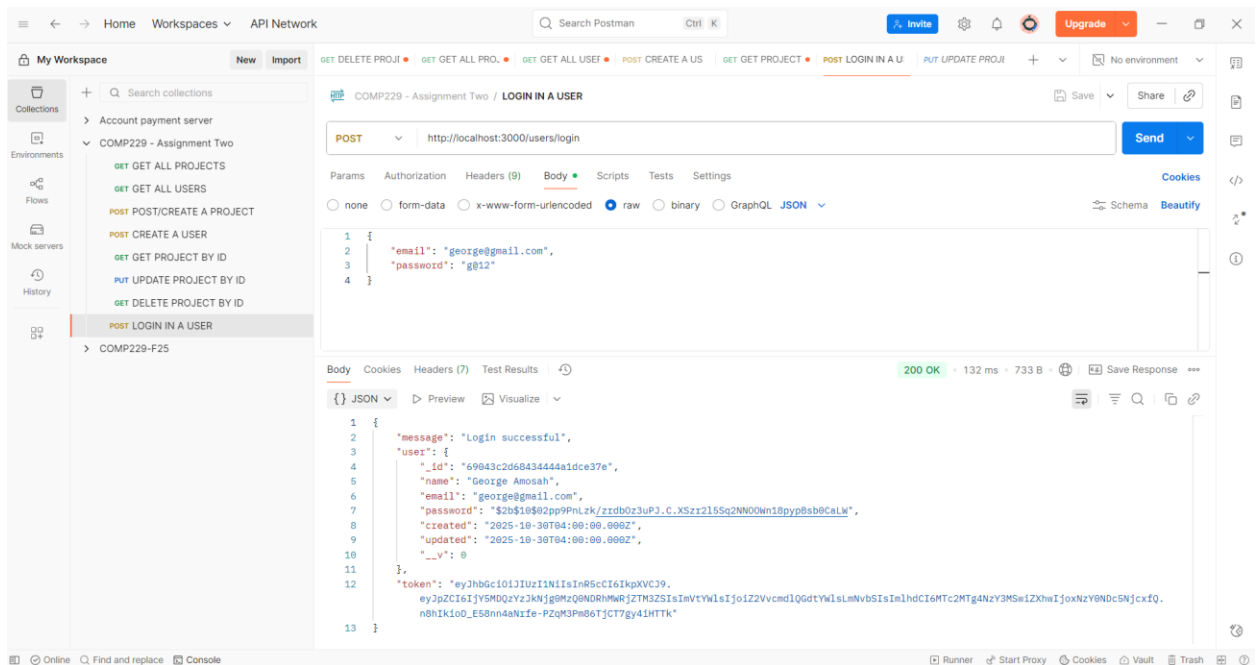


The screenshot shows the Postman interface for a GET request to `http://localhost:3000/users`. The request is configured with Bearer Token authentication. The response is a 200 OK status with a JSON array of two users:

```
{
  "users": [
    {
      "id": "6903a8836692644146cb7328",
      "name": "Michelle Amosah",
      "created": "2025-10-30T04:00:00.000Z",
      "updated": "2025-10-30T04:00:00.000Z",
      "v": 0
    },
    {
      "id": "6903b74a9d3430386e8f1647",
      "name": "Avi Owusu",
      "created": "2025-10-30T04:00:00.000Z",
      "updated": "2025-10-30T04:00:00.000Z",
      "v": 0
    }
  ]
}
```

- USER LOGIN

-



The screenshot shows the Postman interface for a POST request to `http://localhost:3000/users/login`. The request is configured with raw body data. The response is a 200 OK status with a JSON object containing a success message, user details, and a token:

```
{
  "message": "Login successful",
  "user": {
    "id": "69043c2d6843444a1dce37e",
    "name": "George Amosah",
    "email": "george@gmail.com",
    "password": "$2b$10$02pp9PnLzk/zrdb0z3uP3.C.XS2r215Sq2N00wn18pypBsb9CaLk",
    "created": "2025-10-30T04:00:00.000Z",
    "updated": "2025-10-30T04:00:00.000Z",
    "v": 0
  },
  "token": "eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJpZiI6IjY5MDQyZjZkNjg0MzQ0NDh0MzJlMzU1IiwiaWF0Ijoi2025-10-30T04:00:00.000Z",
  "n8nIki0d_E58nn4aNrIfe-PZqM3Pw86TjCT7gy4iNtTK"
}
```

MICHELLE AMOSAH COMP229-Nodejs, Express, REST API, MongoDB 300766067

- GET USER BY ID

This screenshot shows a REST client interface with a collection named 'COMP229 - Assignment Two'. The selected endpoint is 'GET USER BY ID' with a URL of 'http://localhost:3000/users/6903a8836692644146cb7328'. The request method is 'GET'. The response status is '401 Unauthorized', with a response time of 5 ms and a body size of 271 B. The response body is a JSON object:

```
{ 1: { 2: { 3: { "message": "Unauthorized" } } }
```

This screenshot shows the same REST client interface, but with 'Authorization' selected. The 'Auth Type' is set to 'Bearer Token'. The response status is '200 OK', with a response time of 69 ms and a body size of 377 B. The response body is a JSON object:

```
{ 1: { 2: { 3: { "_id": "6903a8836692644146cb7328", 4: { "name": "Michelle Amosah", 5: { "created": "2025-10-30T04:00:00.000Z", 6: { "updated": "2025-10-30T04:00:00.000Z", 7: { "_v": 0 } } } } } }
```

MICHELLE AMOSAH COMP229-Nodejs, Express, REST API, MongoDB 300766067

- DELETE USER BY ID

This screenshot shows a REST client interface with the following details:

- Workspace:** My Workspace
- API:** COMP229 - Assignment Two
- Method:** DELETE
- URL:** http://localhost:3000/users/6904486ae1970194e8dfc3bc
- Auth Type:** Bearer Token
- Token:** [Redacted]
- Response:** 200 OK, 56 ms, 395 B. The response body is a JSON object:

```
{ 1: { 2:   "_id": "6904486ae1970194e8dfc3bc", 3:   "name": "Yaw Owusu", 4:   "email": "yaw@gmail.com", 5:   "created": "2025-10-30T04:00:00.000Z", 6:   "updated": "2025-10-30T04:00:00.000Z", 7:   "_v": 0 8: }}
```

This screenshot shows the same REST client interface as above, but with a different result:

- Method:** DELETE
- URL:** http://localhost:3000/users/6904486ae1970194e8dfc3bc
- Auth Type:** Bearer Token
- Token:** [Redacted]
- Response:** 404 Not Found, 51 ms, 274 B. The response body is a JSON object:

```
{ 1: { 2:   "message": "Project not found!" 3: }}
```