

Mintops Api Documentation

API Documentation

Introduction

Welcome to the API documentation for our project. This document serves as the central resource for understanding the APIs provided by this workspace. Whether you are a new team member or an existing developer, this guide will help you navigate our API ecosystem efficiently.

Authentication

Endpoints:

- **POST /register:** Register a new user.
- **POST /login:** Authenticate and log in a user.
- **POST /logout:** Log out the current user session.

Category Management

Endpoints:

- **GET /categories:** Retrieve the list of available categories.
- **GET /categories/{id}:** Show details of a specific category.
- **GET /categories/last-visited:** Retrieve the last visited categories.

Task Management

Endpoints:

- **POST /tasks:** Create a new task.
- **GET /tasks:** Retrieve all tasks.
- **PUT /tasks/{id}:** Edit an existing task.
- **DELETE /tasks/{id}:** Delete a task.
- **PATCH /tasks/{id}/restore:** Restore a deleted task.
- **GET /tasks/{id}:** Show details of a specific task.
- **GET /tasks/deleted:** Retrieve deleted tasks.

Team Management

Endpoints:

- **POST /teams:** Create a new team.
- **POST /teams/{id}/members:** Add a member to a team.
- **GET /teams/{id}/members/{memberId}:** Remove a member from a team.
- **DELETE /teams/{id}:** Delete a team.
- **GET /teams:** Retrieve all teams.
- **GET /teams/{id}/members:** Get members of a specific team.

User Management

- **GET /users:** Retrieve all users.

Environments

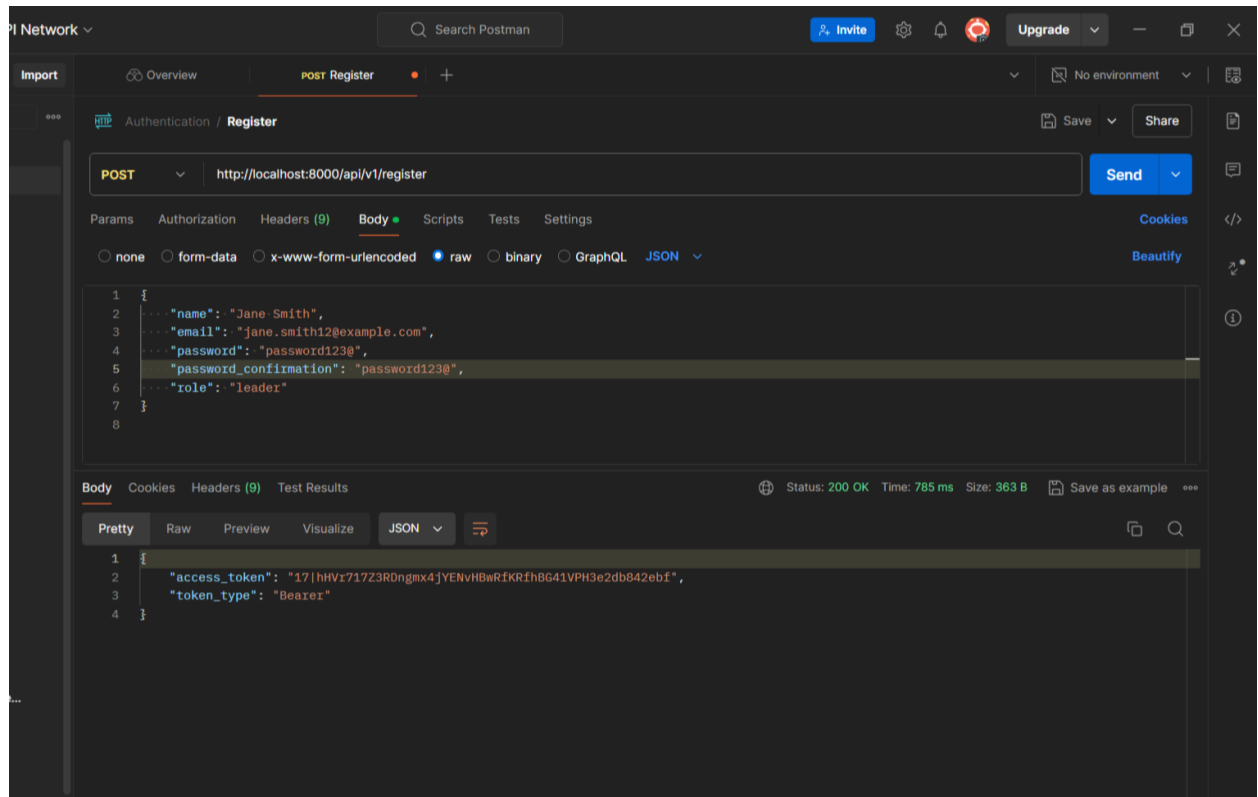
This workspace is set up with various environments to manage API keys, tokens, and base URLs. Use the appropriate environment for development, staging, or production.

Help and Support

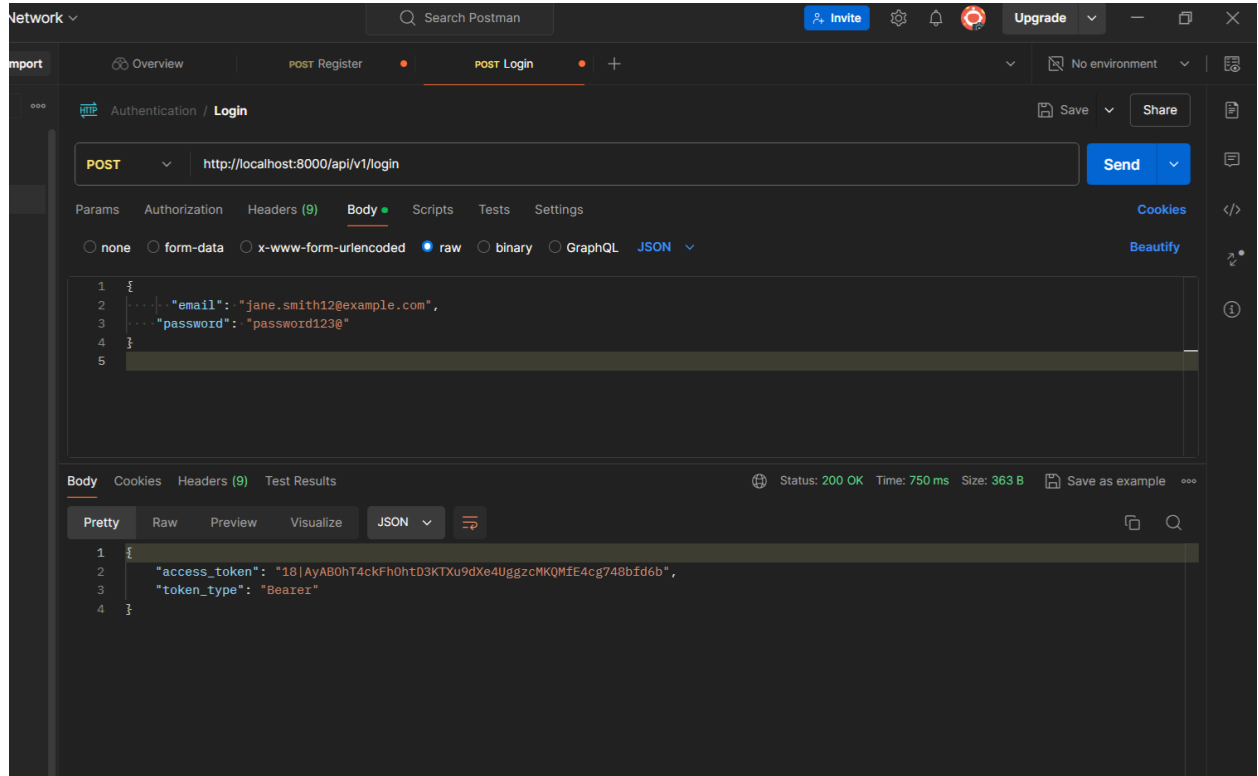
For any issues or further assistance, please contact the API development team.

Authentication

- **POST /register:** Register a new user.

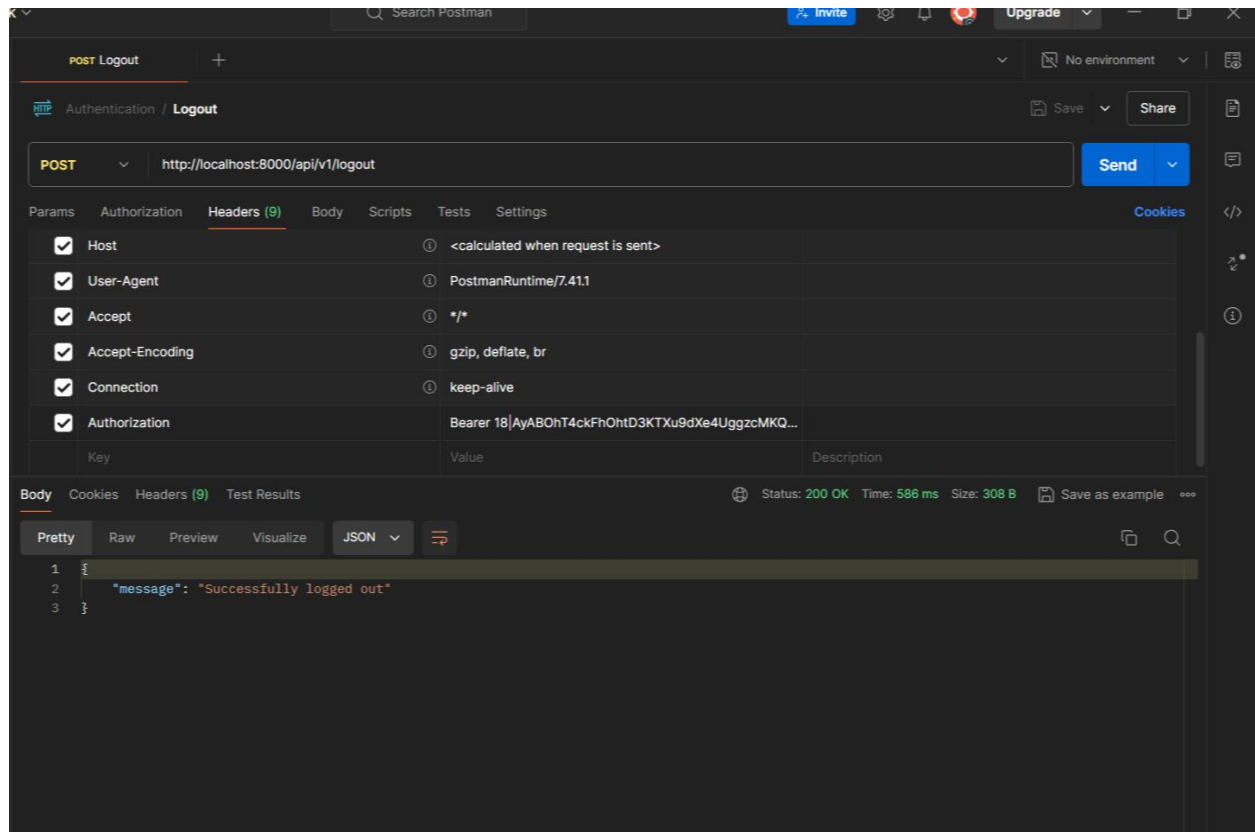


- **POST /login:** Authenticate and log in a user.



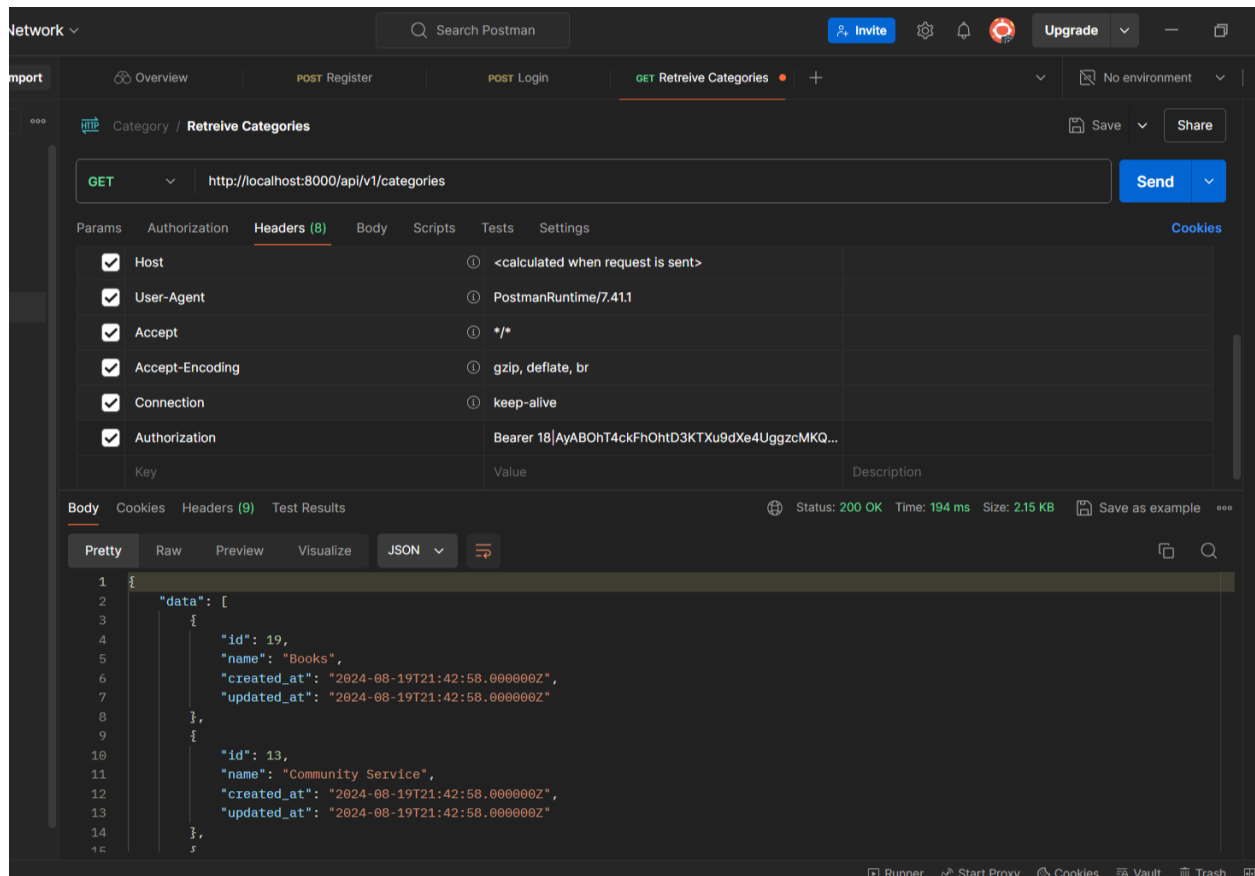
All the upcoming requests should be attached with the authorization token

- **POST /logout:** Log out the current user session.

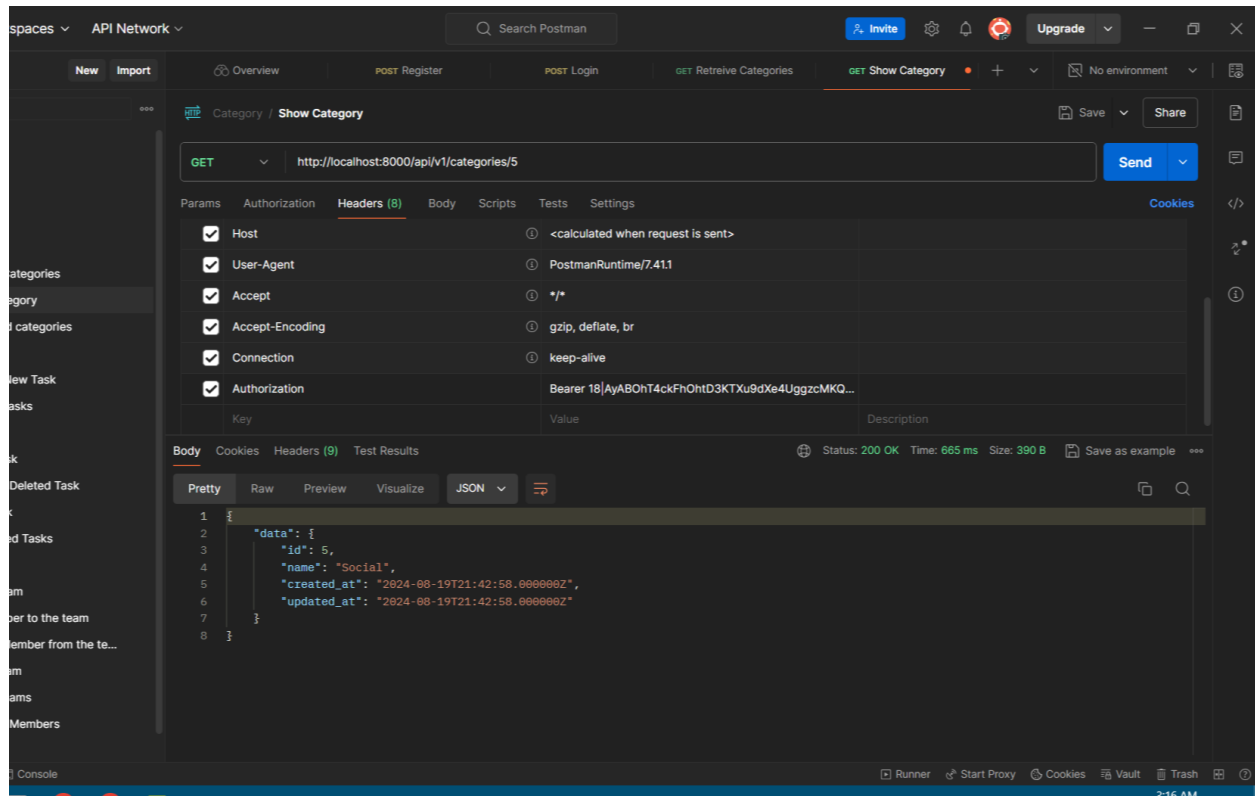


Category Management

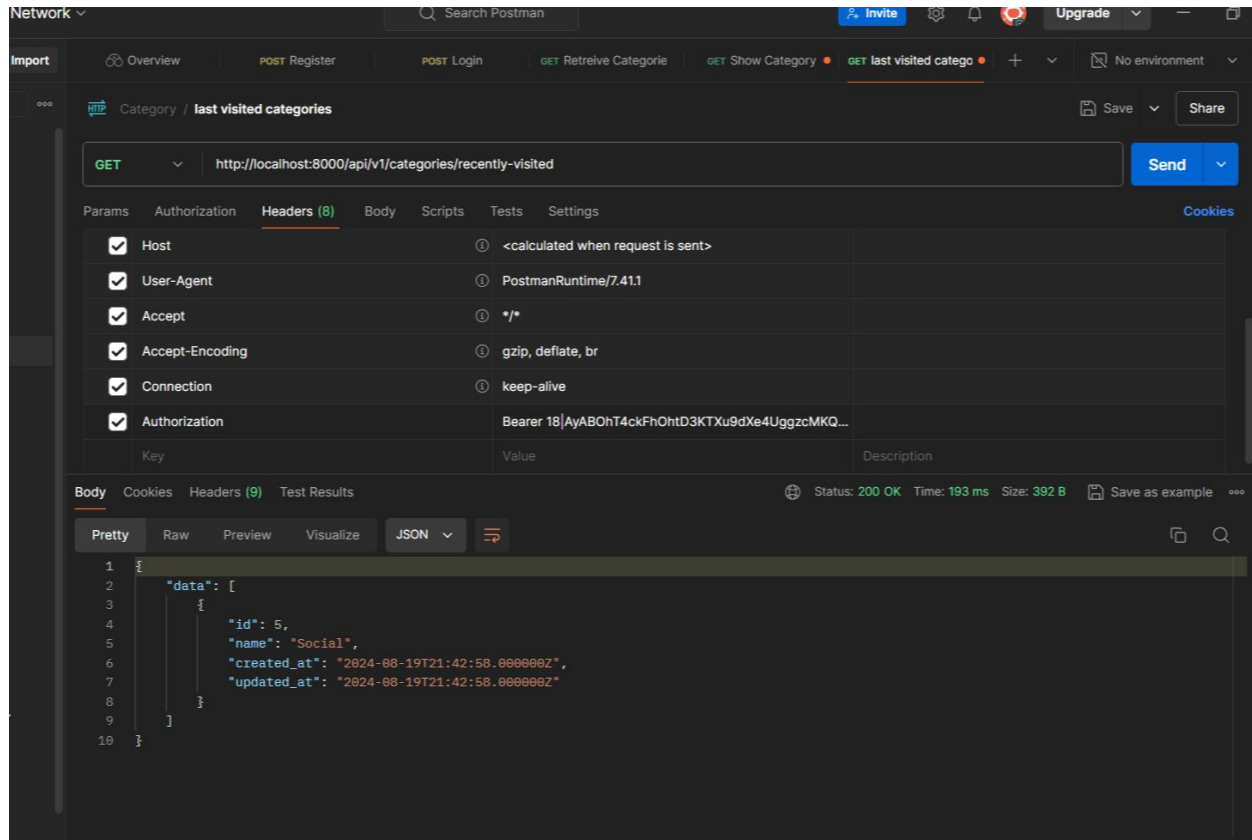
- **GET /categories:** Retrieve the list of available categories.



- **GET /categories/{id}**: Show details of a specific category.



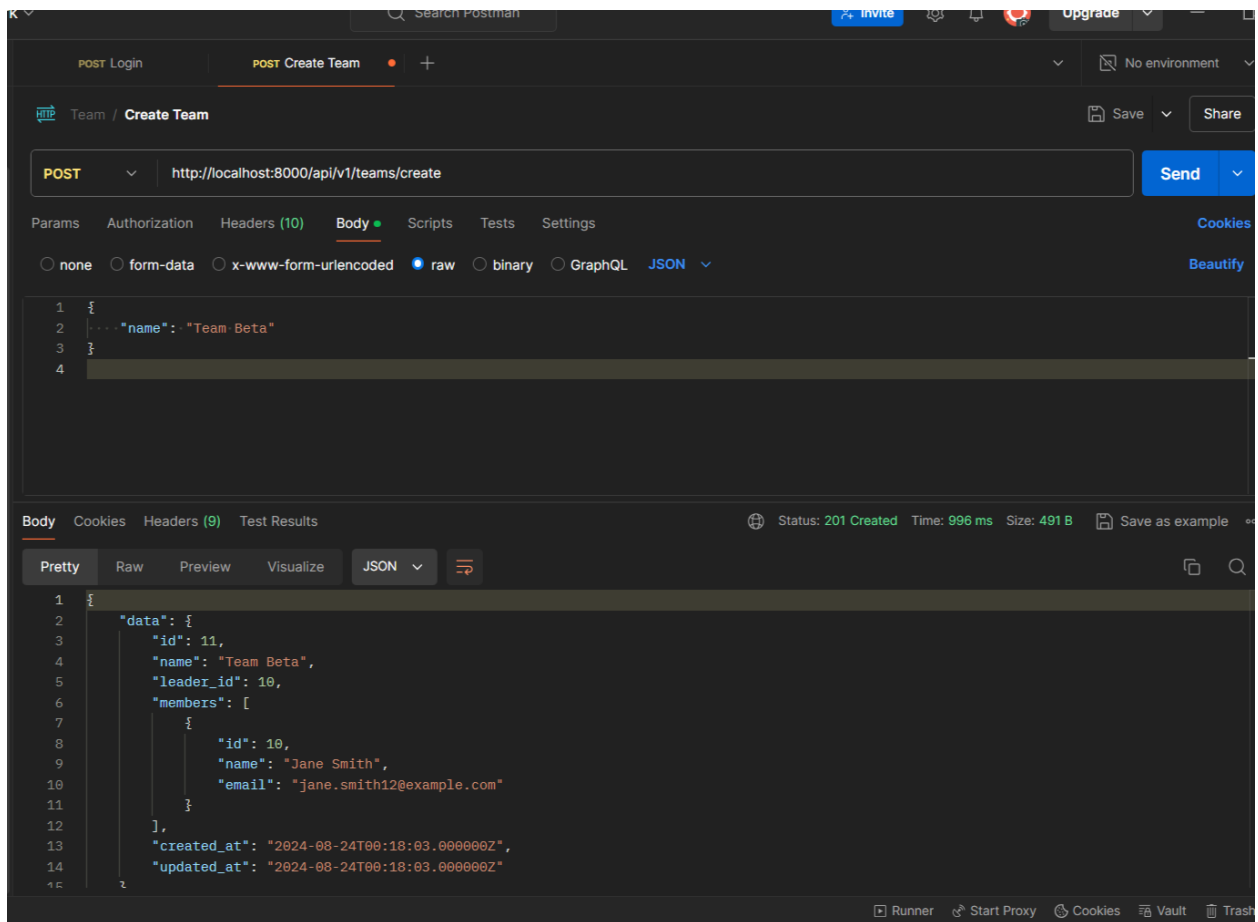
- **GET /categories/last-visited:** Retrieve the last visited categories.



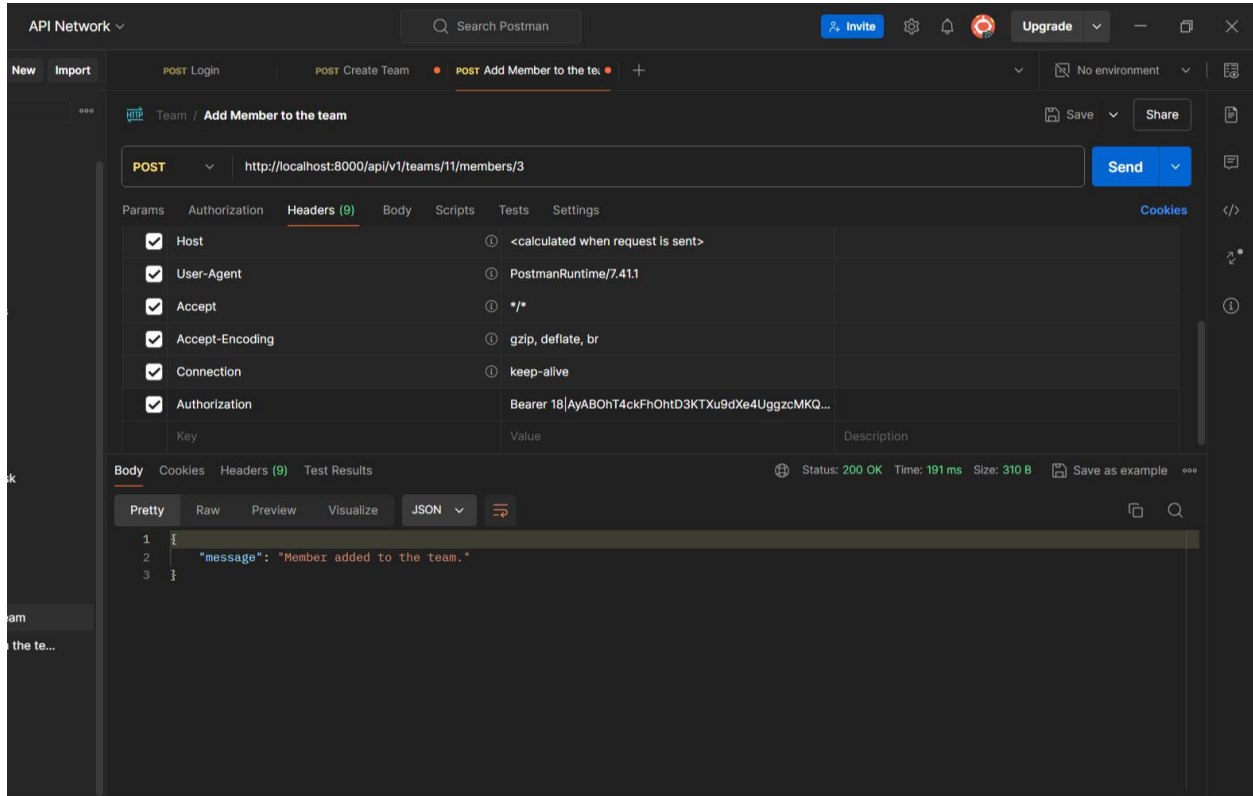
Team Management

Endpoints:

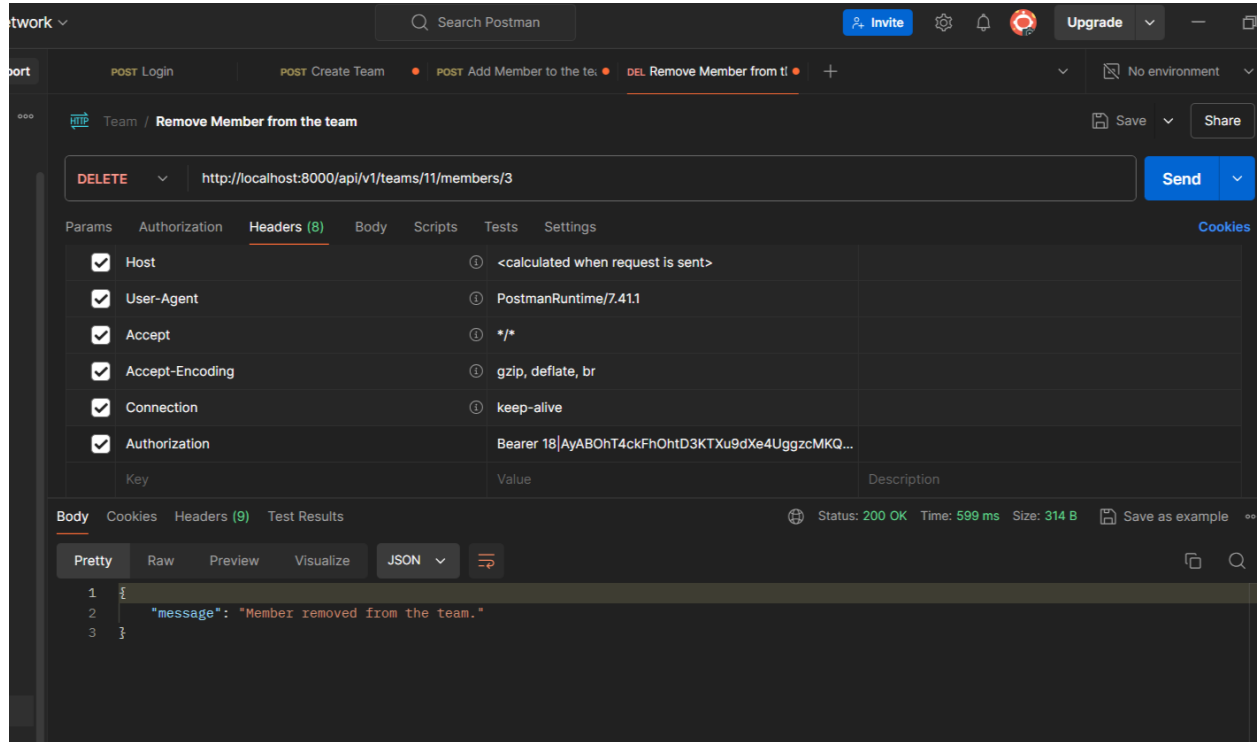
- **POST /teams:** Create a new team.



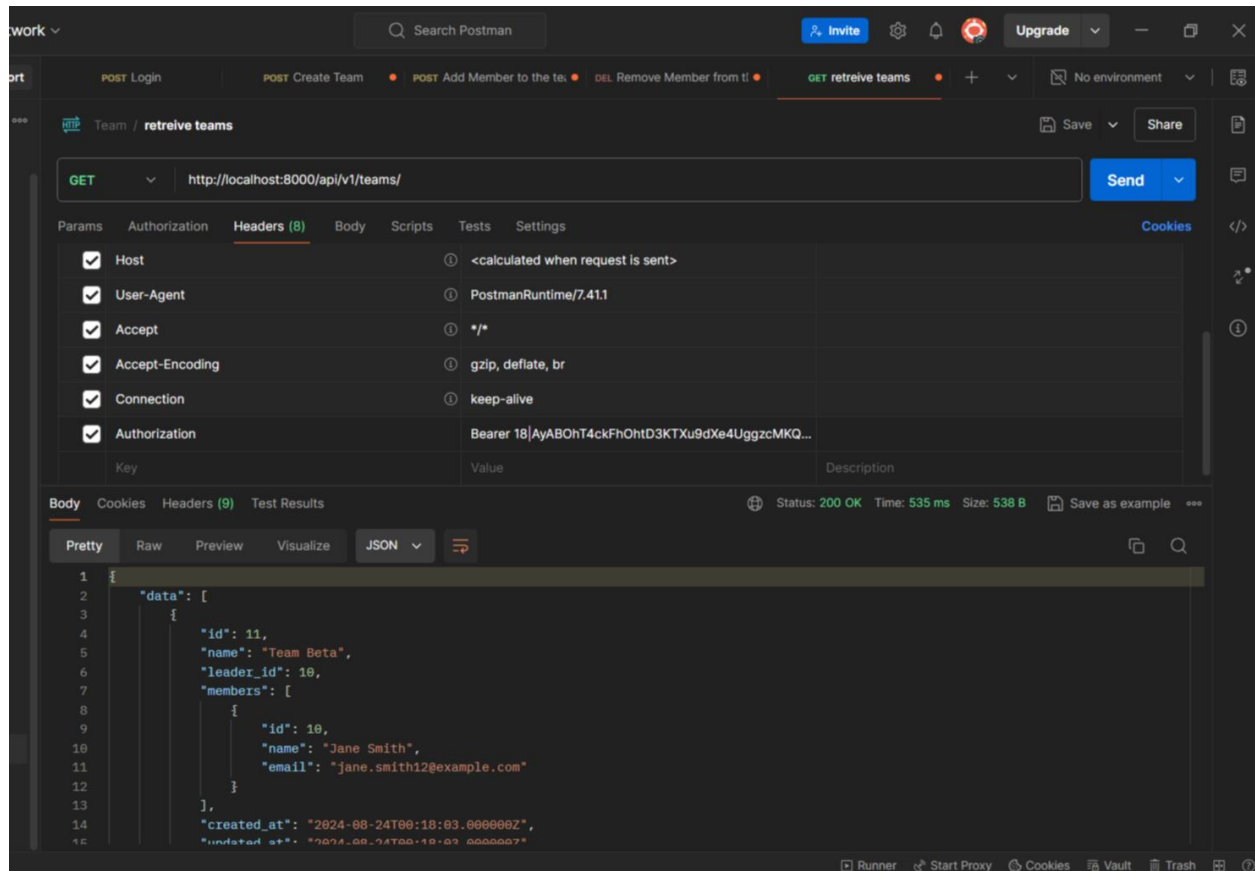
- **POST /teams/{id}/members:** Add a member to a team.



- **GET /teams/{id}/members/{memberId}**: Remove a member from a team.



- **GET /teams:** Retrieve all teams.



- **GET /teams/{id}/members:** Get members of a specific team.

The image shows the Postman application interface. At the top, there's a search bar and navigation links. Below, a list of requests is shown, with 'GET Get Team Membe' selected. The request details are as follows:

- Method:** GET
- URL:** http://localhost:8000/api/v1/teams/11/members
- Headers (8):**
 - Host: <calculated when request is sent>
 - User-Agent: PostmanRuntime/7.41.1
 - Accept: */*
 - Accept-Encoding: gzip, deflate, br
 - Connection: keep-alive
 - Authorization: Bearer 18|AyABOhT4ckFhOhtD3KTXu9dXe4UggzcMKQ...

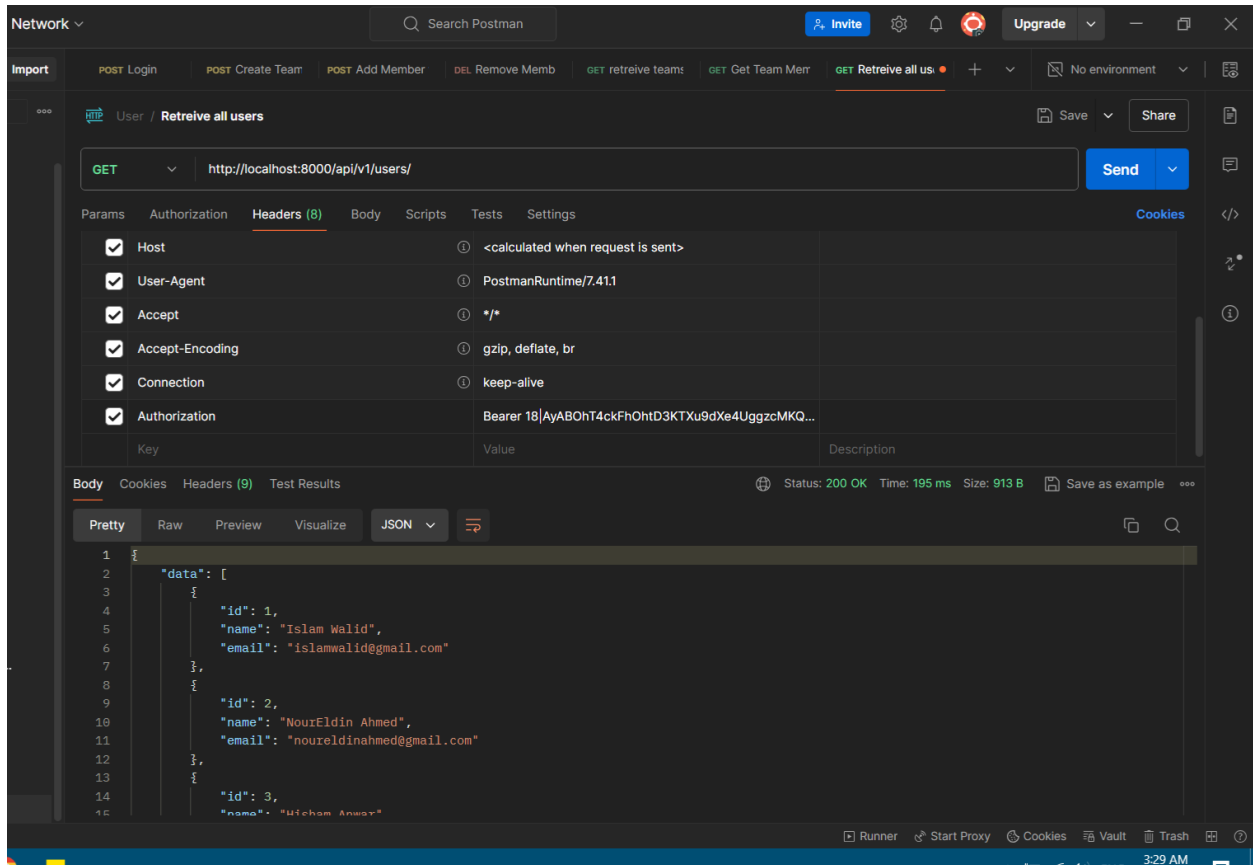
The response is displayed in the 'Body' tab, showing a JSON array with one member object:

```
1 {
2   "data": [
3     {
4       "id": 10,
5       "name": "Jane Smith",
6       "email": "jane.smith12@example.com"
7     }
8   ]
9 }
```

At the bottom, the status bar indicates: Status: 200 OK, Time: 584 ms, Size: 346 B. There are also buttons for 'Save as example' and search.

User Management

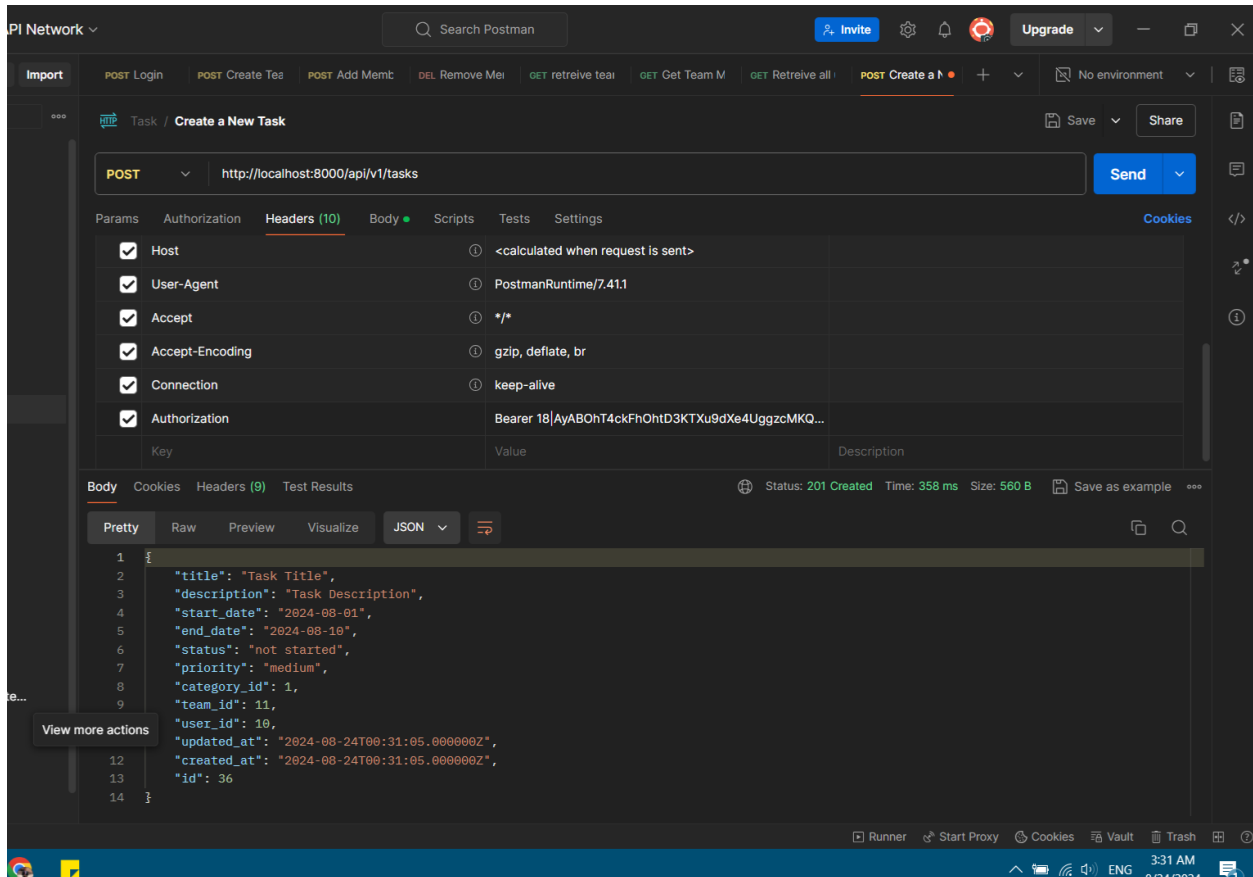
- **GET /users:** Retrieve all users.



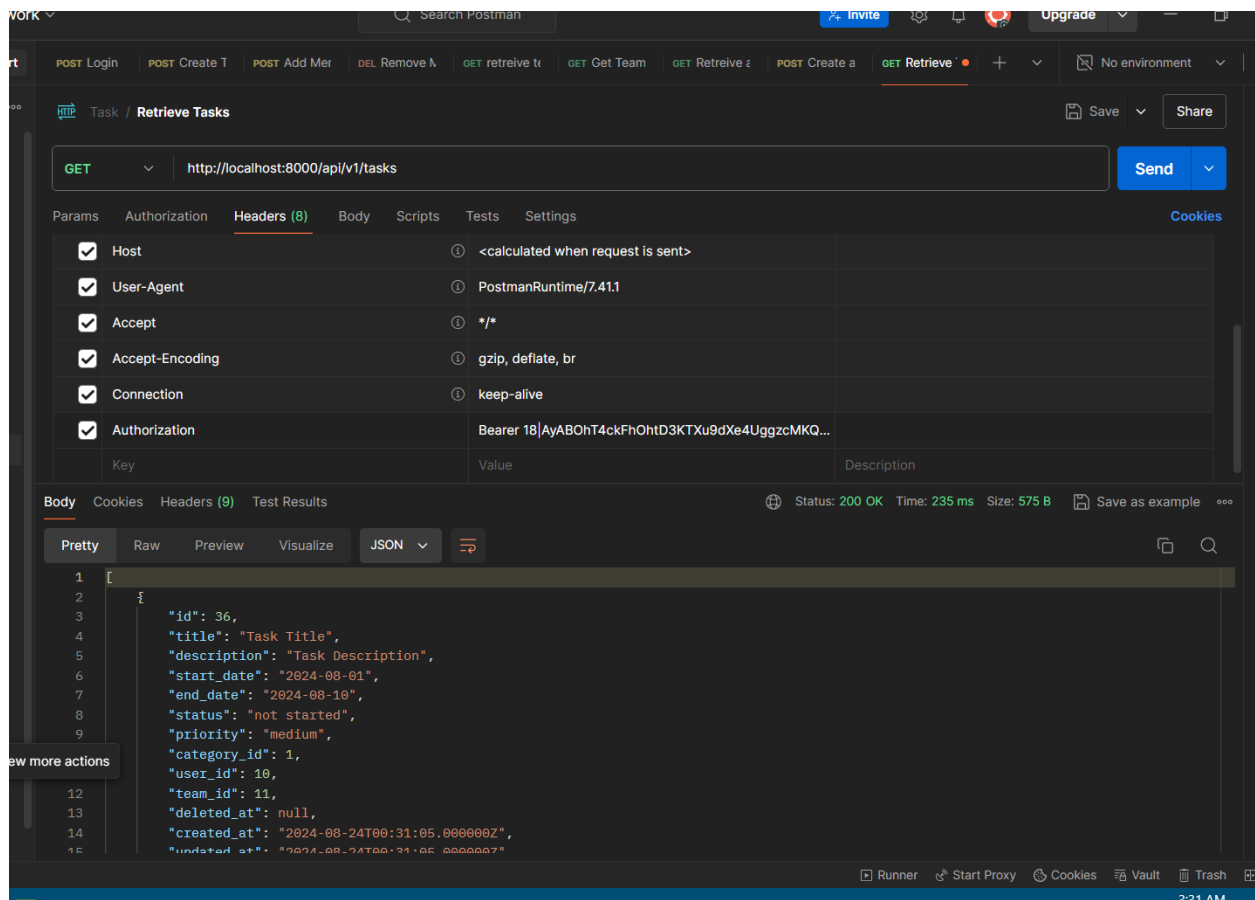
Task Management

Endpoints:

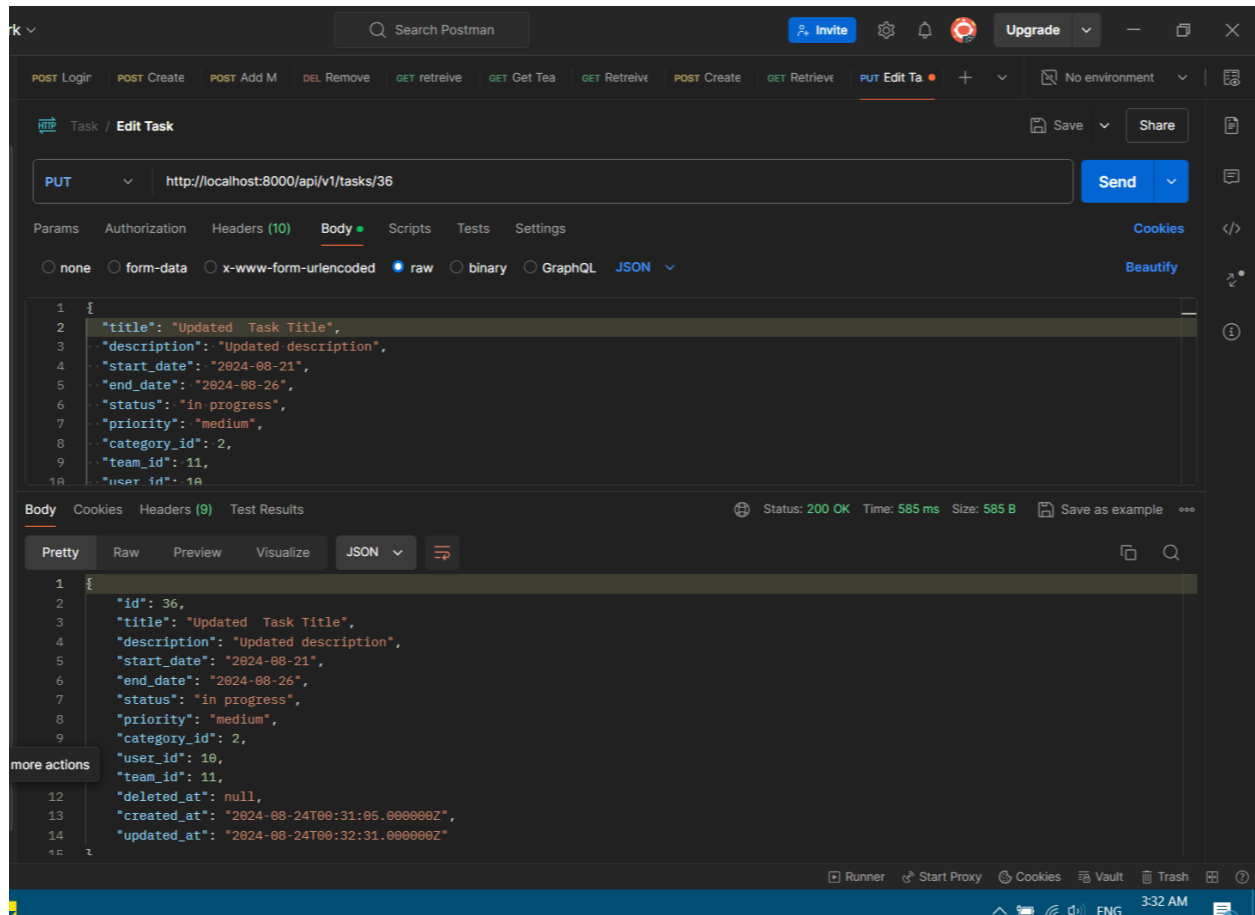
- **POST /tasks:** Create a new task.



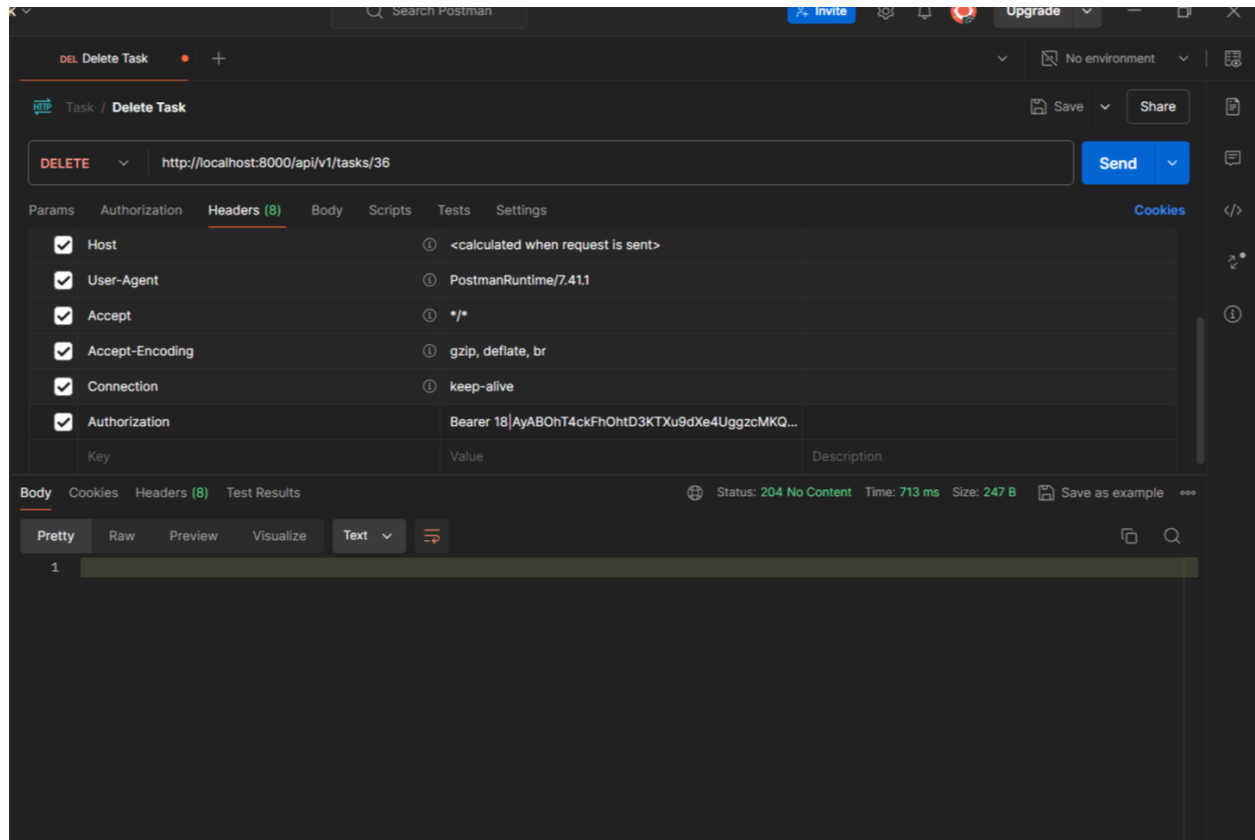
- **GET /tasks:** Retrieve all tasks.



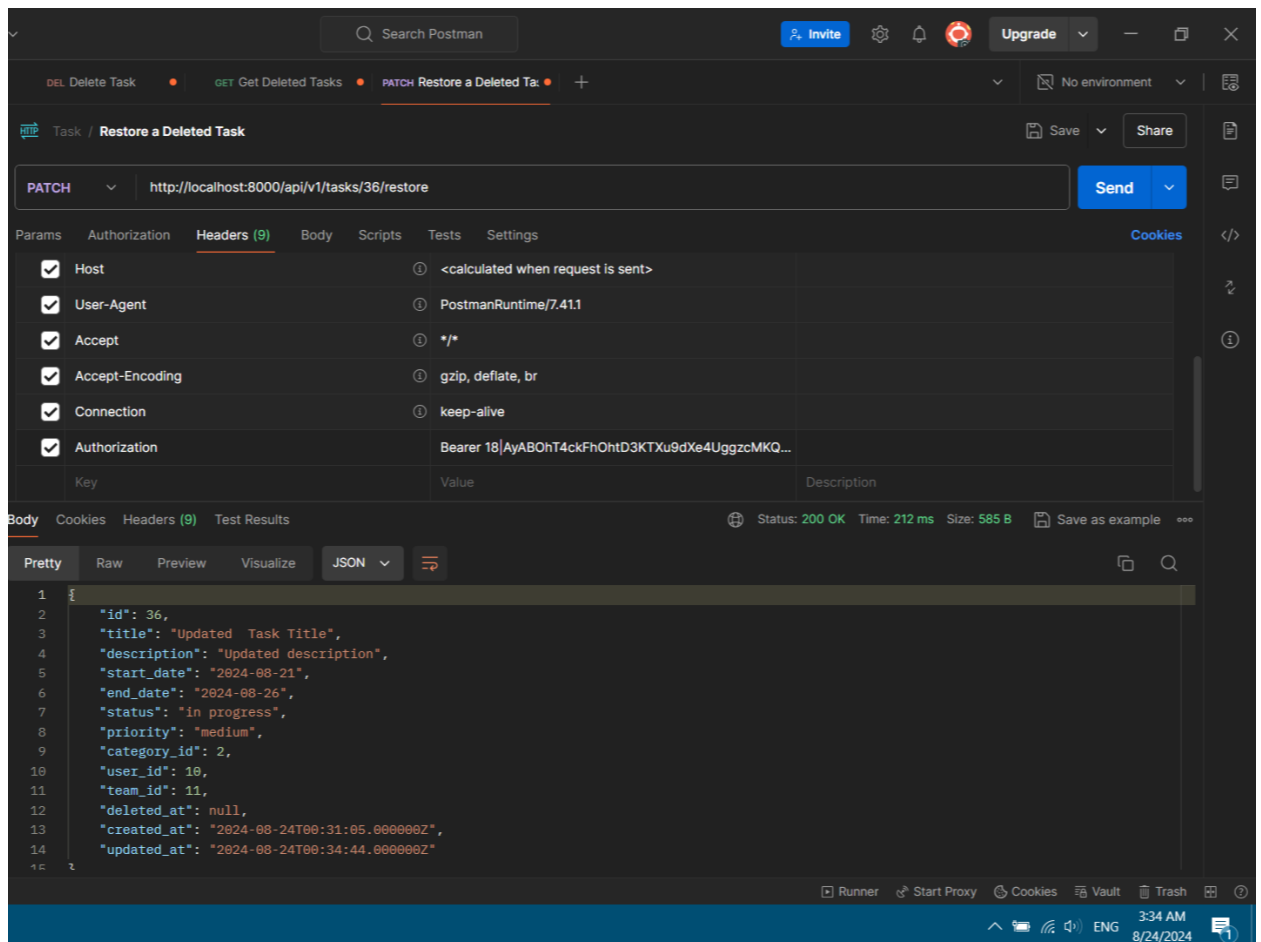
- **PUT /tasks/{id}**: Edit an existing task.



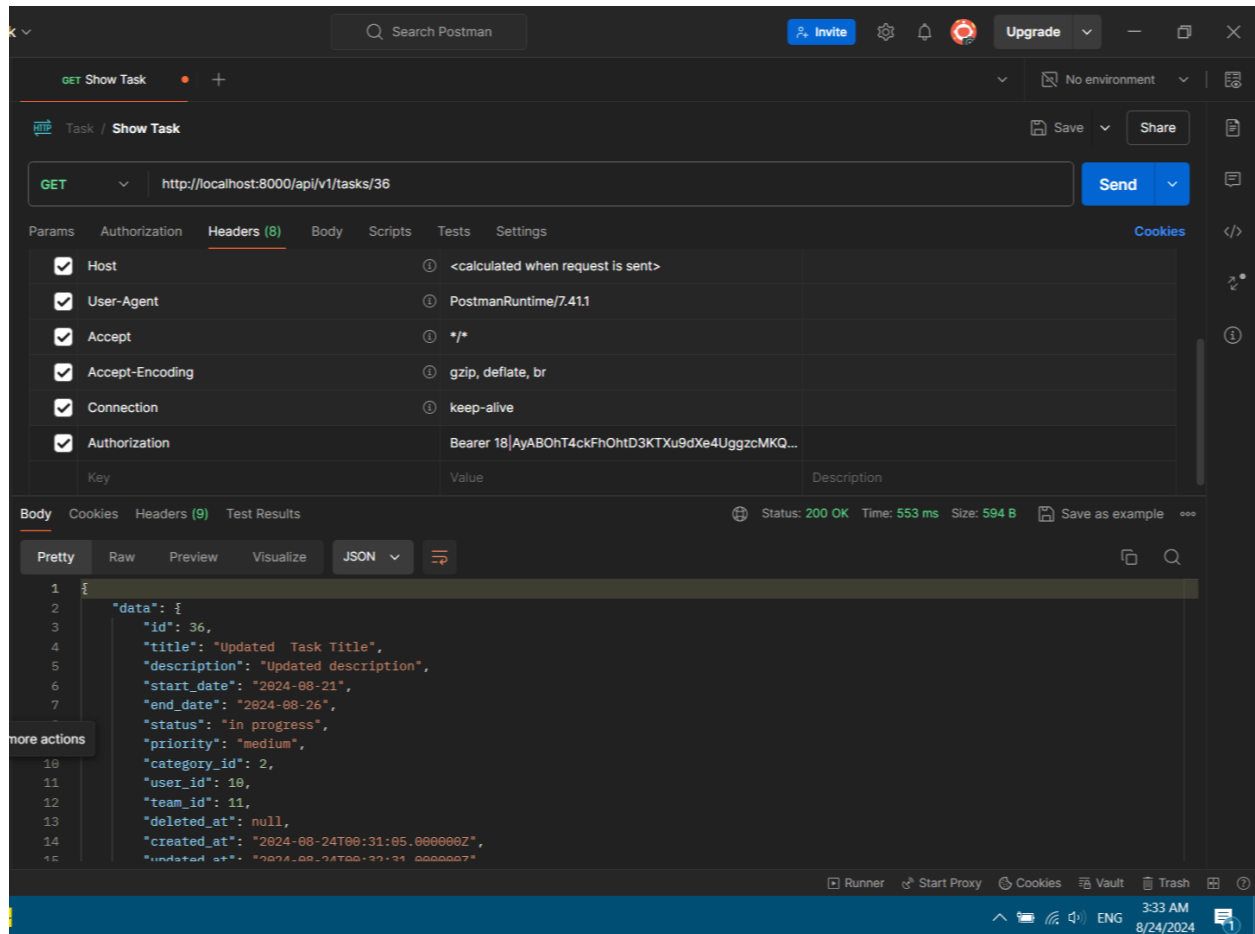
- **DELETE /tasks/{id}**: Delete a task.



- **PATCH /tasks/{id}/restore:** Restore a deleted task.



- **GET /tasks/{id}**: Show details of a specific task.



- **GET /tasks/deleted:** Retrieve deleted tasks.

