

Rekayasa Web

The screenshot displays the Postman application window. On the left sidebar, there's a 'My Workspace' section with a collection named 'My first collection'. The main area shows a REST client request configuration for the endpoint 'localhost:8000/api/login'. The request method is set to 'POST'. Below the URL bar, there are tabs for Params, Authorization, Headers (8), Body, Scripts, and Settings. The 'Body' tab is active, showing a form with two fields: 'email' (with value 'admin@gmail.com') and 'password' (with value 'admin'). To the right of the body editor is a 'Cookies' section. At the bottom, the 'Test Results' section shows a successful response status of '200 OK' with a response time of '1865 ms' and a size of '868 B'. The response body is displayed in JSON format under the 'Pretty' view.

2. Request POST localhost:8000/api/user-profile

The screenshot displays the Postman application interface. On the left, the 'My Workspace' sidebar shows a collection named 'My first collection' with two folders: 'First folder inside collection' and 'Second folder inside collection'. The main panel shows a POST request to 'localhost:8000/api/user-profile'. The 'Authorization' tab is active, showing 'Bearer Token' with a token value: 'eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1Ni9y...'. The 'Body' tab is also active, showing a JSON response. The status bar indicates a '200 OK' response with a 720 ms response time and 484 B of data.

Request Details:

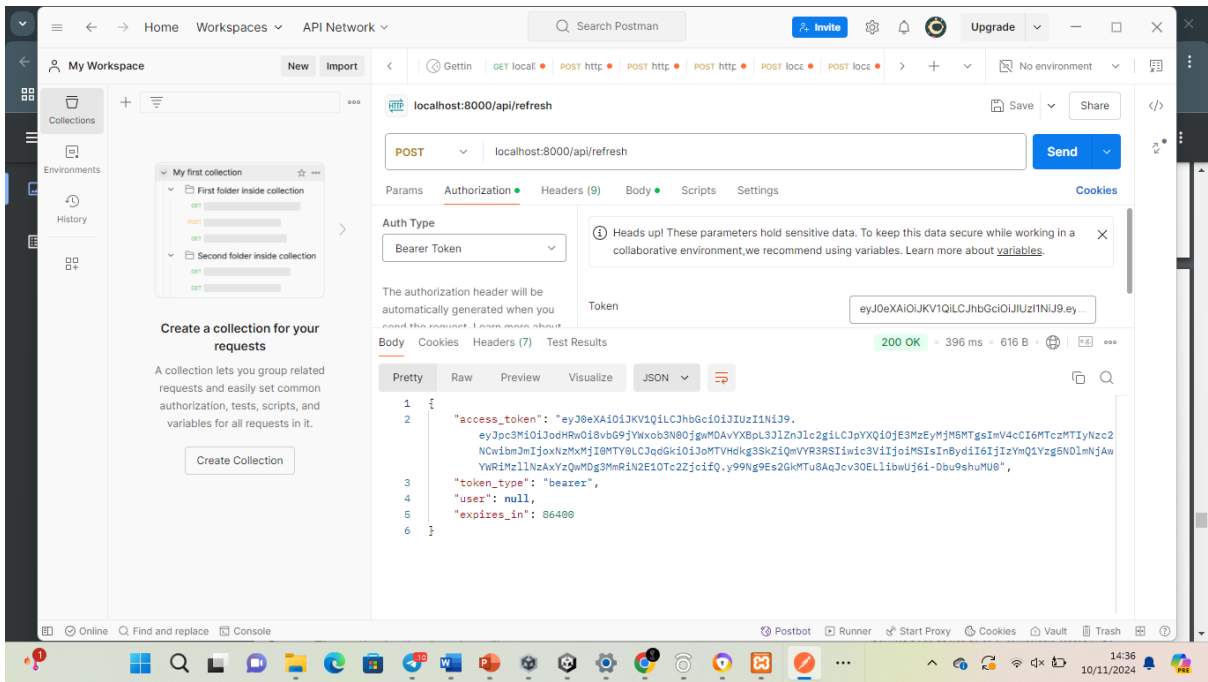
- Method: POST
- URL: localhost:8000/api/user-profile
- Auth Type: Bearer Token
- Token: eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1Ni9y...

Response Body (JSON):

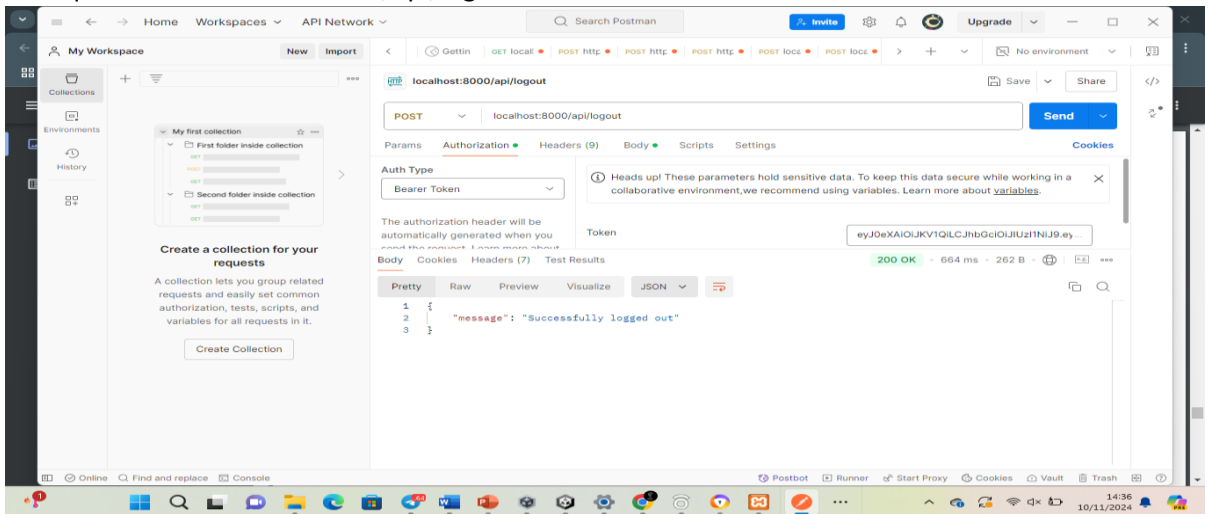
```
1 {
2   "id": 1,
3   "name": "admin",
4   "email": "admin@gmail.com",
5   "email_verified_at": null,
6   "password": "$2y$12$t5wyl0XW.ZYw/HBzCx1EZ.VqNvEHwaAU8.aB3YzZ/f47/5MLGe6.-",
7   "remember_token": null,
8   "created_at": "2024-11-09T11:11:15.000000Z",
9   "updated_at": "2024-11-09T11:11:15.000000Z"
10 }
```

Status: 200 OK, 720 ms, 484 B

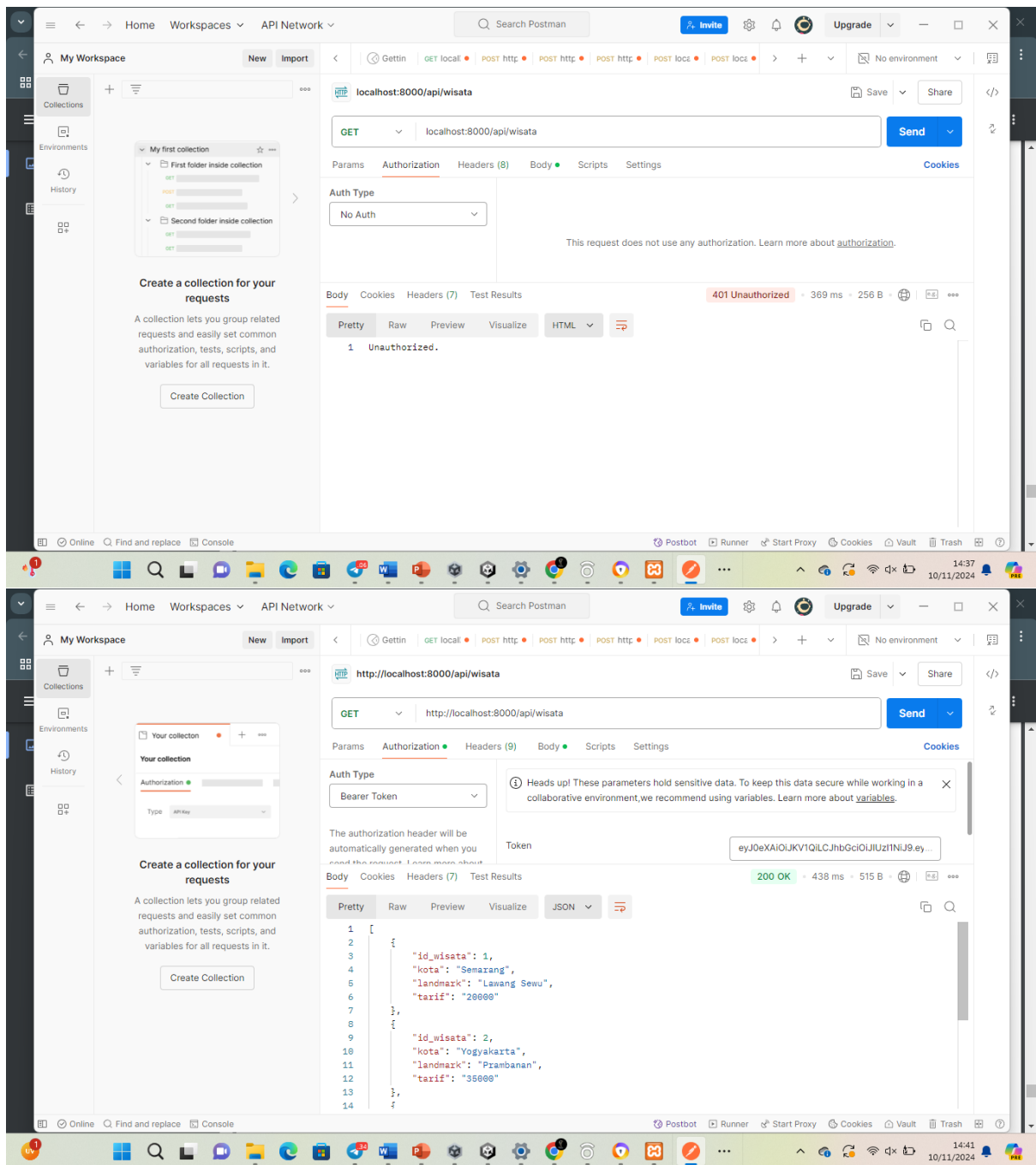
3. Request POST localhost:8000/api/refresh



4. Request POST localhost:8000/api/logout



5. Request GET localhost:8000/api/wisata (tanpa Auth)



[illegible]

7. POST localhost:8000/api/wisa

The image displays two screenshots of the Postman application interface, showing a REST client request and its response.

Top Screenshot (POST Request):

- URL:** `http://localhost:8000/api/wisata/`
- Method:** `POST`
- Body Type:** `form-data`
- Headers (9):**
 - `kota`: `Jakarta`
 - `landmark`: `Ancol`
 - `tarif`: `50000`
- Body:**

```
1 {
2   "kota": "Jakarta",
3   "landmark": "Ancol",
4   "tarif": "50000",
5   "id_wisata": 6
6 }
```
- Response:** `201 Created` - 824 ms - 297 B

Bottom Screenshot (GET Request):

- URL:** `http://localhost:8000/api/wisata/6`
- Method:** `GET`
- Body Type:** `form-data`
- Headers (9):**
 - `kota`: `Jakarta`
 - `landmark`: `Ancol`
 - `tarif`: `50000`
- Body:**

```
1 {
2   "id_wisata": 6,
3   "kota": "Jakarta",
4   "landmark": "Ancol",
5   "tarif": "50000"
6 }
```
- Response:** `200 OK` - 1300 ms - 292 B

A chat window titled "Global Chat (HashKey Glob..." is visible in the bottom right corner of the bottom screenshot.