

Laporan Endpoint Wisata CRUD dan JWT Token

NAMA : Alvin Aditya Pratama

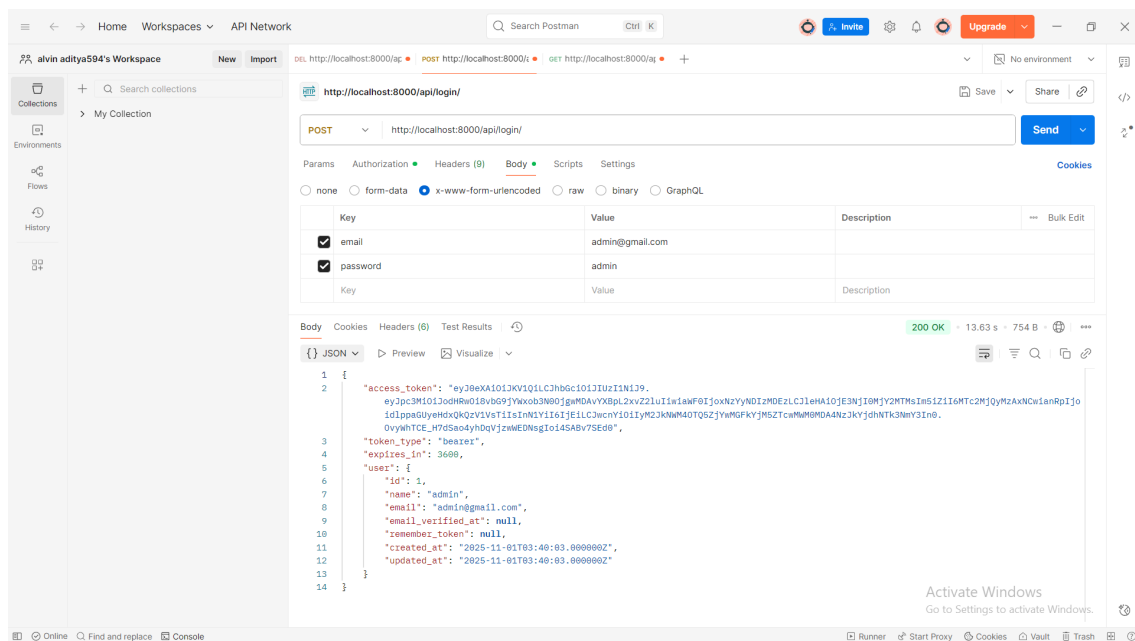
NIM : G.211.22.0021

MAKUL : Rekayasa Web

https://github.com/alvinaditya594-cloud/TugasPraktikumWeb_G.211.22.0021/blob/a83af1133f437f8386b24a6e0df75b5071ee2467/Laporan%20Praktikum%20%20CRUD%20BJWT_G.211.22.0021.pdf

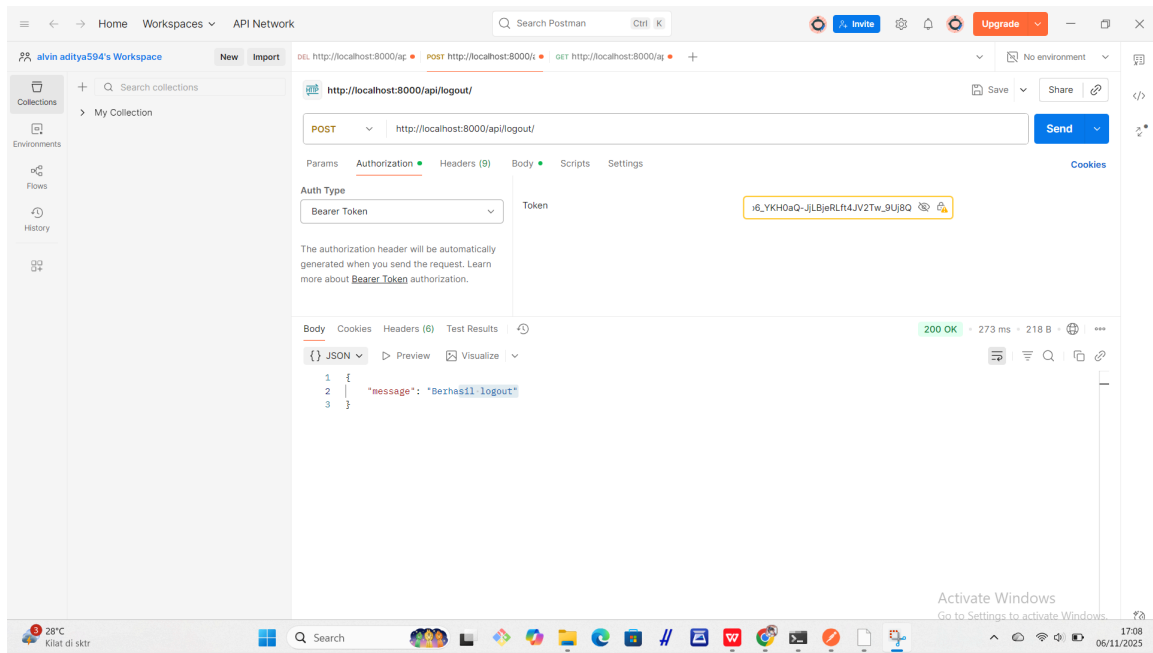
1. JWT

a. Bagian Tampilan Login



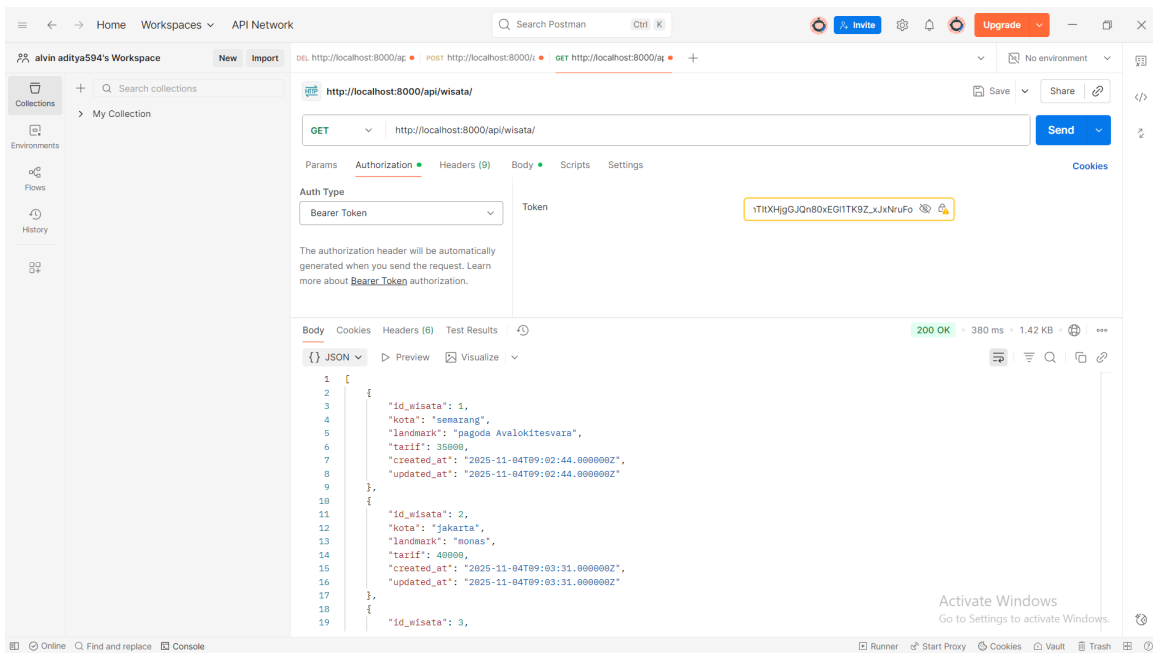
b. Bagian Tampilan User-Profile





2. CRUD

a. Bagian Tampilan GET



b. Bagian Tampilan GET {ID}

The screenshot shows the Postman interface for a GET request to `http://localhost:8000/api/wisata/5`. The request is configured with the 'Authorization' tab selected, showing a Bearer Token. The response is a 200 OK status with a response time of 496 ms and a body size of 348 B. The response body is a JSON object:

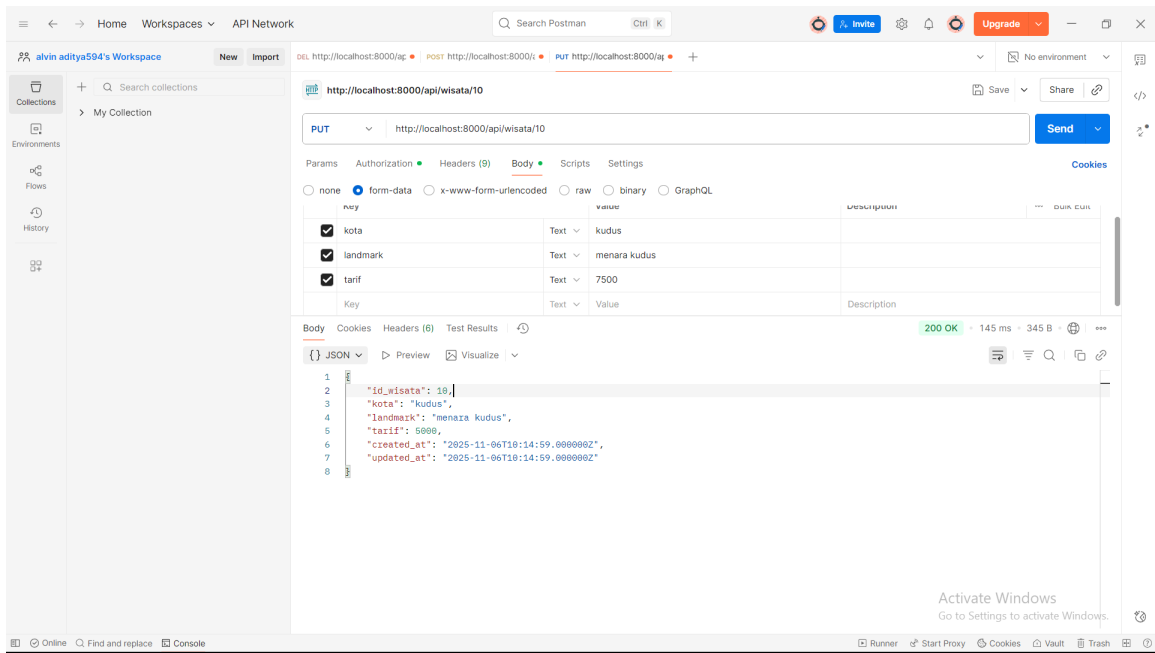
```
{  "id_wisata": 5,  "kota": "denpasar",  "landmark": "pantai sanur",  "tarif": 35000,  "created_at": "2025-11-04T09:07:24.000000Z",  "updated_at": "2025-11-04T09:07:24.000000Z"}
```

c. Bagian Tampilan POST

The screenshot shows the Postman interface for a POST request to `http://localhost:8000/api/wisata/`. The request is configured with the 'Body' tab selected, showing form-data. The response is a 201 Created status with a response time of 175 ms and a body size of 352 B. The response body is a JSON object:

```
{  "kota": "Kudus",  "landmark": "menara kudus",  "tarif": "5000",  "updated_at": "2025-11-06T10:14:59.000000Z",  "created_at": "2025-11-06T10:14:59.000000Z",  "id_wisata": 10}
```

d. Bagian Tampilan PUT {ID}



e. Bagian Tampilan DELETE {ID}

