

Nama : Gilang Abie Prathama

NIM : G231220114

Matkul : Praktikum Rekayasa Web

1. Registrasi

The screenshot shows the Postman interface with a workspace named "My Workspace". A new collection is being created. The main panel displays a POST request to the endpoint `http://127.0.0.1:8000/api/register`. The request body is in the "form-data" tab, with the following fields:

Key	Value	Description
name	Gilang	
email	gilang@gmail.com	
password	gilang123	

The response is shown in the "Body" tab, indicating a 201 Created status with a response time of 1779 ms and a body size of 498 B. The response body is a JSON object:

```
{  "name": "Gilang",  "email": "gilang@gmail.com",  "updated_at": "2024-11-28T06:45:08.000000Z",  "created_at": "2024-11-28T06:45:08.000000Z",  "id": 1,  "access_token": "1j5XU8r8kM00a0oTXQuc6NHdpTgmid2Y2G89Py1XE733a1f1c",  "token_type": "Bearer"}
```

2. Login

The screenshot shows the Postman interface with a workspace named "My Workspace". A new collection is being created. The main panel displays a POST request to the endpoint `http://127.0.0.1:8000/api/login`. The request body is in the "form-data" tab, with the following fields:

Key	Value	Description
email	gilang@gmail.com	
password	gilang123	

The response is shown in the "Body" tab, indicating a 200 OK status with a response time of 1634 ms and a body size of 374 B. The response body is a JSON object:

```
{  "message": "Login success",  "access_token": "2jNPvtAvabjDL88bm80C4hRq7GZYtNixSPdM9QkQNXd9645ff7",  "token_type": "Bearer"}
```

3. User

The screenshot shows the Postman application interface. On the left, there's a sidebar with 'My Workspace' and a 'Collections' panel. The main area displays a GET request to `http://127.0.0.1:8000/api/user`. The 'Authorization' tab is selected, showing 'Bearer Token' and a token value: `2|NPvtAvabjDLB8bm0OC4hRq7GZYtNWxS...`. The 'Body' tab shows a 200 OK response with a JSON body:

```
1 {
2   "id": 1,
3   "name": "Gilang",
4   "email": "gilang@gmail.com",
5   "email_verified_at": null,
6   "created_at": "2024-11-28T06:46:08.000000Z",
7   "updated_at": "2024-11-28T06:46:08.000000Z"
8 }
```

The bottom status bar shows the response status as 200 OK, 831 ms, 419 B. A notification for 'Markas Trader' is visible in the bottom right corner.

4. Logout

The screenshot shows the Postman application interface. On the left, there's a sidebar with 'My Workspace' and a 'Collections' panel. The main area displays a POST request to `http://127.0.0.1:8000/api/logout`. The 'Authorization' tab is selected, showing 'Bearer Token' and a token value: `2|NPvtAvabjDLB8bm0OC4hRq7GZYtNWxS...`. The 'Body' tab shows a 200 OK response with a JSON body:

```
1 {
2   "message": "Logout success"
3 }
```

The bottom status bar shows the response status as 200 OK, 566 ms, 285 B. The bottom status bar also includes links for Postbot, Runner, Start Proxy, Cookies, Vault, and Trash.