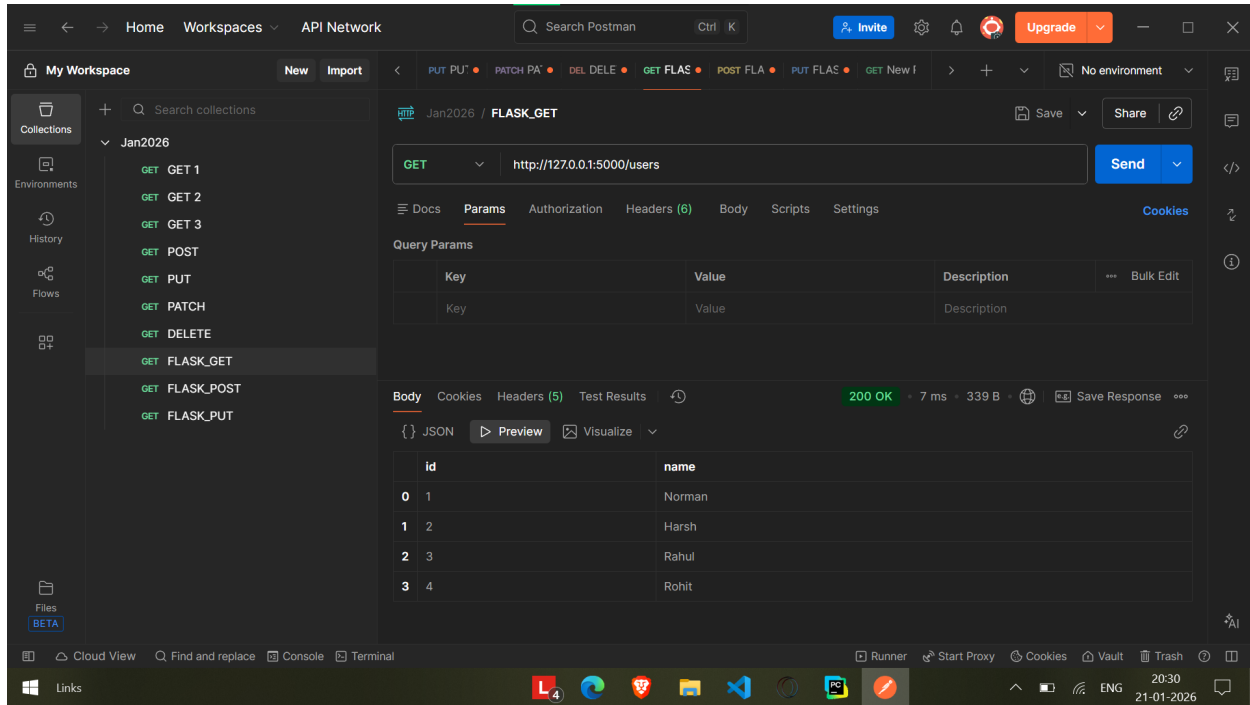
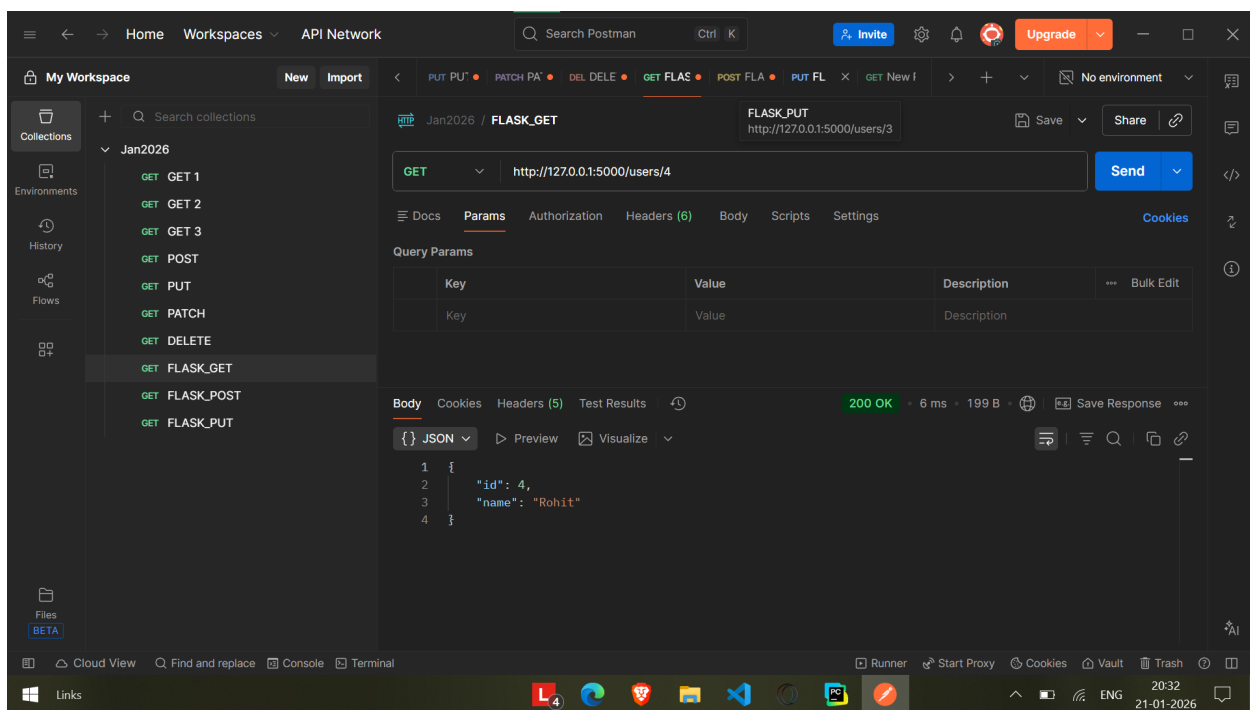


Test API using Postman



The screenshot shows the Postman application interface. On the left, there's a sidebar with 'My Workspace' containing a collection named 'Jan2026'. This collection includes various API endpoints: GET 1, GET 2, GET 3, POST, PUT, PATCH, DELETE, FLASK_GET, FLASK_POST, and FLASK_PUT. The 'FLASK_GET' endpoint is selected. The main workspace shows a GET request to 'http://127.0.0.1:5000/users'. The response status is '200 OK' with a response time of 7 ms and a body size of 339 B. The response body is a JSON array of four users:

	id	name
0	1	Norman
1	2	Harsh
2	3	Rahul
3	4	Rohit



This screenshot shows the same Postman interface as the previous one, but the 'FLASK_GET' endpoint has been modified to include a query parameter 'id=3'. The response status is '200 OK' with a response time of 6 ms and a body size of 199 B. The response body is a single JSON object representing the user with id 3:

```
1 {  
2   "id": 4,  
3   "name": "Rohit"  
4 }
```

Home Workspaces API Network

My Workspace New Import

PUT PU PATCH PA DEL DELETE GET FLAS POST FLA PUT FLAS GET New I

Save Share

HTTP Jan2026 / FLASK_POST

POST http://127.0.0.1:5000/users

Body (8) Docs Params Authorization Headers Body Scripts Settings Cookies

none form-data x-www-form-urlencoded raw binary GraphQL JSON Schema Beautify

```
1 {  
2   "name": "Rohit"  
3 }
```

Body Cookies Headers (5) Test Results

201 CREATED 7 ms 204 B Save Response

{ JSON Preview Visualize

```
1 {  
2   "id": 4,  
3   "name": "Rohit"  
4 }
```

Cloud View Find and replace Console Terminal Runner Start Proxy Cookies Vault Trash

Links L4

2029 21-01-2026

The screenshot shows the Postman application interface. In the left sidebar, under 'My Workspace', there is a collection named 'Jan2026' containing several API endpoints: GET 1, GET 2, GET 3, POST, PUT, PATCH, DELETE, FLASK_GET, FLASK_POST, and FLASK_PUT. The 'FLASK_POST' endpoint is selected. The main workspace displays a POST request to 'http://127.0.0.1:5000/users'. The 'Body' tab is active, showing a JSON payload with a single key-value pair: 'name': 'Rohit'. The response status is '201 CREATED' with a response time of 7 ms and a response size of 204 B. The response body is displayed as a JSON object with keys 'id' and 'name'. The bottom navigation bar includes links for Cloud View, Find and replace, Console, Terminal, Runner, Start Proxy, Cookies, Vault, Trash, and a date/time stamp (2029, 21-01-2026). The bottom right corner shows the Postman logo and version information.