

The screenshot shows the Postman application interface. On the left, there's a sidebar with sections for Collections, Environments, History, Flows, and Files (BETA). The main workspace shows a collection named "Assignment day 6 ques 2" which contains a single item "Assignment day 6 ques 1". A specific API endpoint is selected: a GET request to `http://127.0.0.1:5000/users`. The "Params" tab is selected under the request details. The "Body" tab shows a JSON response:

```
2 | {  
3 |     "email": "alice@example.com",  
4 |     "id": 1,  
5 |     "name": "Alice"  
6 | },  
7 | {  
8 |     "email": "bob@example.com",  
9 |     "id": 2,
```

The status bar at the bottom indicates a 200 OK response with 4 ms duration and 317 B size. It also shows icons for Runner, Start Proxy, Cookies, Vault, Trash, and system notifications.

Home Workspaces API Network

Harsh Kumar sinha's Workspace

PUT 4 POST 1 GET 2 GET 3 GET 1 GET 2

Assignment day 6 ques 2 / 2

Save Share

GET 1 http://127.0.0.1:5000/users/1 Send

Docs Params Authorization Headers (6) Body Scripts Settings Cookies

Query Params

Key	Value	Description
Key	Value	Description

Body Cookies Headers (5) Test Results

200 OK 5 ms 230 B Save Response

{ } JSON Preview Visualize

```
1 {  
2   "email": "alice@example.com",  
3   "id": 1,  
4   "name": "Alice"  
5 }
```

Activate Windows
Go to Settings to activate Windows

Cloud View Find and replace Console Terminal

Runner Start Proxy Cookies Vault Trash

ENG IN 18:43 21-01-2026

The screenshot shows the Postman application interface. On the left, there's a sidebar with sections for Collections, Environments, History, Flows, and Files (BETA). The main workspace displays a collection named 'Assignment day 6 ques 2'. Under this collection, there are two GET requests: 'GET 1' and 'GET 2'. The 'GET 1' request is selected, showing its details. The method is 'GET', the URL is 'http://127.0.0.1:5000/users/1', and the 'Params' tab is active. Below this, there are tabs for 'Docs', 'Authorization', 'Headers (6)', 'Body', 'Scripts', 'Settings', and 'Cookies'. The 'Query Params' section is empty. At the bottom of the request details, there are tabs for 'Body', 'Cookies', 'Headers (5)', and 'Test Results'. The response section shows a '200 OK' status with a response time of '5 ms' and a size of '230 B'. The response body is displayed as JSON, showing a single user object with fields 'email', 'id', and 'name'. The JSON is formatted with line numbers 1 through 5. The bottom of the screen shows the operating system's taskbar with various icons and the date/time '21-01-2026 18:43'.

Home Workspaces API Network

Search Postman Ctrl + K Invite Upgrade

Harsh Kumar sinha's Workspace New Import POST 1 GET 2 GET 3 • GET 1 • GET 2 POST 3 > + No environment

collections

+ Search collections

Assignment day 6 ques 2

GET 1

GET 2

POST 3

Assignment day 6 ques1

flask

jan 2026

My Collection

Environments

History

Flows

+

Assignment day 6 ques 2 / 3

HTTP POST http://127.0.0.1:5000/users

Send

Docs Params Authorization Headers (8) Body Scripts Settings Cookies

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

```
1 {  
2   "name": "Charlie",  
3   "email": "charlie@example.com"  
4 }  
5
```

Body Cookies Headers (5) Test Results

201 CREATED 6 ms 239 B Save Response

{ } JSON Preview Visualize

```
1 {  
2   "email": "charlie@example.com",  
3   "id": 3,  
4   "name": "Charlie"  
5 }
```

Activate Windows
Go to Settings to activate Windows

Cloud View Find and replace Console Terminal

Runner Start Proxy Cookies Vault Trash

ENG IN 18:51 21-01-2026