

The screenshot shows the Postman application interface. On the left, the sidebar displays 'Karthik Obinindi's Workspace' with collections like 'FLASK', 'JAN 2026', and 'REST API basics: CRUD, test & variable'. The main panel shows a 'FLASK / Lab Day 7' collection. A 'GET' request is selected with the URL `http://127.0.0.1:5000/users/1`. The 'Body' tab is active, showing the JSON response:

```
1  { "id":3, "name": "Raj" }
```

. Below the response, the status is '200 OK' with a response time of '4 ms' and a size of '196 B'. The 'Headers' tab shows '(5)' and the 'Test Results' tab shows '(1)'. The bottom navigation bar includes 'Online', 'Find and replace', 'Console', 'Runner', 'Start Proxy', 'Cookies', 'Vault', 'Trash', and a help icon.

The second screenshot shows the same Postman interface. The 'GET' request is now directed at `http://127.0.0.1:5000/users/10`. The 'Body' tab shows the JSON response:

```
1  { "id":3, "name": "Raj" }
```

. The status is '404 NOT FOUND' with a response time of '4 ms' and a size of '203 B'. The 'Headers' tab shows '(5)' and the 'Test Results' tab shows '(1)'. The bottom navigation bar includes 'Online', 'Find and replace', 'Console', 'Runner', 'Start Proxy', 'Cookies', 'Vault', 'Trash', and a help icon.

The screenshot shows the Postman application interface. On the left, the sidebar displays 'Karthik Obinindi's Workspace' with collections like 'FLASK', 'JAN 2026', and 'REST API basics: CRUD, test & variable'. The main panel shows a 'FLASK / Lab Day 7' collection. A POST request is being tested against the URL `http://127.0.0.1:5000/users`. The 'Body' tab is selected, containing the following JSON:

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

The 'Test Results' tab shows a successful response with status code `201 CREATED`, time `4 ms`, and size `266 B`. The response body is:

```
1 {  
2   "message": "User created successfully",  
3   "user": {  
4     "id": 3,  
5     "name": "Karthik"  
6   }  
7 }
```

On the bottom right, there are buttons for 'Runner', 'Start Proxy', 'Cookies', 'Vault', 'Trash', and a help icon.

The second screenshot shows a similar setup in Postman. A GET request is being tested against the same URL `http://127.0.0.1:5000/users`. The 'Body' tab is selected, containing the following JSON:

```
1 { "id":3,"name": "Raj"}
```

The 'Test Results' tab shows a successful response with status code `200 OK`, time `4 ms`, and size `249 B`. The response body is:

```
1 [  
2   {  
3     "id": 1,  
4     "name": "Raja"  
5   },  
6   {  
7     "id": 2,  
8     "name": "Rama"  
9   }  
10 ]
```

Again, the bottom right features 'Runner', 'Start Proxy', 'Cookies', 'Vault', 'Trash', and a help icon.