

Milestone - 1

1. Get All User

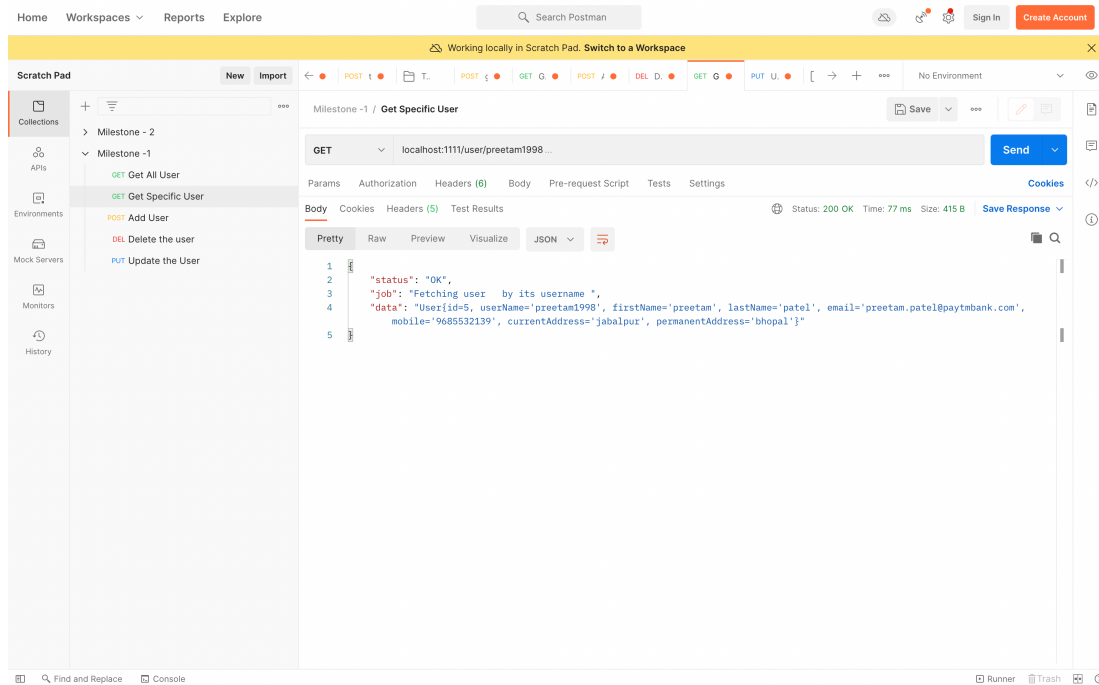
url : localhost:1111/user/all

The screenshot displays the Postman application interface. On the left, the 'Scratch Pad' sidebar shows a collection named 'Milestone - 1' containing several API requests: 'GET All User', 'GET Specific User', 'Add User', 'Delete the user', and 'Update the User'. The main workspace shows a 'GET' request to 'localhost:1111/user/all'. The response is a JSON object with a status of 'OK', a job of 'Fetching All Users', and an array of user data. The status bar at the bottom indicates a successful response with a 200 status code, 368 ms time, and 1.11 KB size.

```
1  {
2    "status": "OK",
3    "job": "Fetching All Users",
4    "data": "[User{id=1, userName='vikas555', firstName='vikas', lastName='patel', email='vikas.patel@paytmbank.com',
5      mobile='1111100000', currentAddress='hydrabad', permanentAddress='pryagraj'}, User{id=4, userName='sinram0001',
      firstName='sinram', lastName='patel', email='sinram.patel@paytmbank.com', mobile='7777744444', currentAddress='shimla',
      permanentAddress='chennai'}, User{id=5, userName='preetam1998', firstName='preetam', lastName='patel', email='preetam.
      patel@paytmbank.com', mobile='9685532139', currentAddress='jabalpur', permanentAddress='bhopal'}, User{id=11,
      userName='aarya2710', firstName='aarya', lastName='dubey', email='aarya.dubey@paytmbank.com', mobile='6666644777',
      currentAddress='indore', permanentAddress='kuchh'}, User{id=13, userName='pradeep1010', firstName='Pradeep',
      lastName='Singh', email='pradeep.singh@paytmbank.com', mobile='1223334444', currentAddress='jalandhar',
      permanentAddress='Mumbai'}]"
```

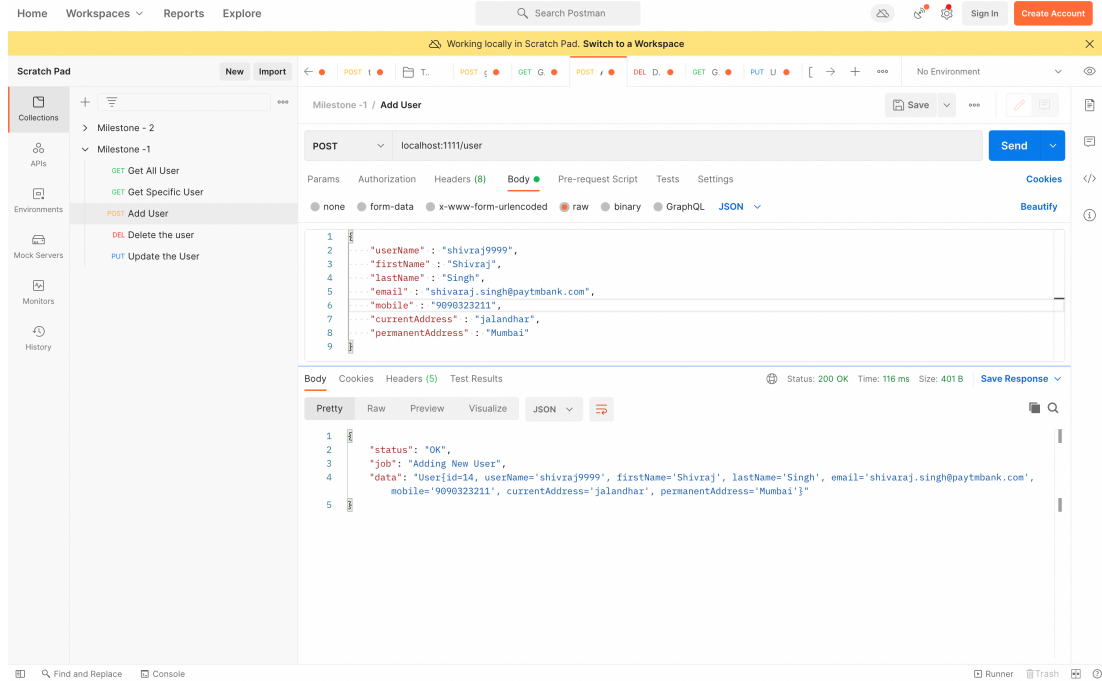
2. Get Specific User

Url : localhost:1111/preetam1998



3. Add New User

url : localhost:1111/user



4. Update the User

url : localhost:1111/pradeep1010

The screenshot displays the Postman application interface. At the top, there's a navigation bar with 'Home', 'Workspaces', 'Reports', and 'Explore'. A search bar labeled 'Search Postman' is also present. On the right, there are links for 'Sign In' and 'Create Account'. Below this, a yellow banner indicates 'Working locally in Scratch Pad. Switch to a Workspace'. The main interface is divided into three sections. The left sidebar, titled 'Scratch Pad', shows a tree view with 'Collections' containing 'Milestone - 2' and 'Milestone - 1'. Under 'Milestone - 1', several API endpoints are listed: 'GET Get All User', 'GET Get Specific User', 'POST Add User', 'DEL Delete the user', and 'PUT Update the User'. The middle section shows the details of the selected 'PUT Update the User' request. The URL is 'localhost:1111/user/pradeep1010...'. The request body is in JSON format, containing user details: 'pradeep1010', 'Pradeep', 'Patel', 'pradeep.patel@paytmbank.com', '1223334444', 'jalandhar', and 'Mumbai'. The right section shows the response, which is a JSON object with 'status': 'OK', 'job': 'Updating User Details', and 'data' containing the updated user information. The status bar at the bottom indicates 'Status: 200 OK', 'Time: 70 ms', and 'Size: 406 B'.

Home Workspaces Reports Explore

Search Postman

Sign In Create Account

Working locally in Scratch Pad. Switch to a Workspace

Scratch Pad New Import

Milestone - 2

Milestone - 1

GET Get All User

GET Get Specific User

POST Add User

DEL Delete the user

PUT Update the User

PUT localhost:1111/user/pradeep1010...

Send

Params Authorization Headers (8) Body Pre-request Script Tests Settings

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

```
1 {
2   "username": "pradeep1010",
3   "firstName": "Pradeep",
4   "lastName": "Patel",
5   "email": "pradeep.patel@paytmbank.com",
6   "mobile": "1223334444",
7   "currentAddress": "jalandhar",
8   "permanentAddress": "Mumbai"
9 }
```

Body Cookies Headers (5) Test Results

Status: 200 OK Time: 70 ms Size: 406 B Save Response

Pretty Raw Preview Visualize JSON

```
1 {
2   "status": "OK",
3   "job": "Updating User Details",
4   "data": "User{id=15, username='pradeep1010', firstName='Pradeep', lastName='Patel', email='pradeep.patel@paytmbank.com',
5     mobile='1223334444', currentAddress='jalandhar', permanentAddress='Mumbai'}"
```

Find and Replace Console Runner Trash

5. Delete User

url : localhost:1111/pradeep1010

The screenshot displays the Postman application interface. At the top, there's a navigation bar with 'Home', 'Workspaces', 'Reports', and 'Explore'. A search bar labeled 'Search Postman' is present. On the right, there are links for 'Sign In' and 'Create Account'. Below this, a yellow banner indicates 'Working locally in Scratch Pad. Switch to a Workspace'. The main interface is divided into a left sidebar and a main workspace. The sidebar contains 'Collections' (with 'Milestone - 2' and 'Milestone - 1'), 'APIs', 'Environments', 'Mock Servers', 'Monitors', and 'History'. The 'Milestone - 1' collection is expanded, showing a list of requests: 'GET Get All User', 'GET Get Specific User', 'POST Add User', 'DEL Delete the user' (selected), and 'PUT Update the User'. The main workspace shows the details of the selected 'DELETE' request to 'localhost:1111/user/pradeep1010'. The request is configured with a 'DELETE' method and a 'Send' button. Below the request details, there are tabs for 'Params', 'Authorization', 'Headers (6)', 'Body', 'Pre-request Script', 'Tests', and 'Settings'. The 'Body' tab is active, showing a JSON response in 'Pretty' format:

```
1 {
2   "status": "OK",
3   "job": "Deleting User With Username",
4   "data": "Deleting the User :: Successful"
5 }
```

 The response status is '200 OK', time is '200 ms', and size is '257 B'. At the bottom, there are icons for 'Find and Replace', 'Console', 'Runner', 'Trash', and a help icon.