

1.GET

The screenshot shows the Postman interface with the following details:

- Header Bar:** Workspaces, More, Upgrade.
- Left Sidebar:** Collections (Bolabuk's Workspace), Environments, Flows, History.
- Request Details:** Method: GET, URL: https://jsonplaceholder.typicode.com/, Collection: My Collection, API Documentation #reference.
- Params:** Query Params: userId=1.
- Body:** Response status: 200, JSON response (multiple posts):

```
4   "id": 1,
5     "title": "sunt aut facere repellat
6       provident occaecati excepturi optio
7         reprehenderit",
8           "body": "quia et suscipit\nsuscipit
9             recusandae consequuntur expedita et
10            cum\nreprehenderit molestiae ut ut
11              quas totam\nnostrum rerum est autem
12                sunt rem eveniet architecto"
13      },
14      {
15        "userId": 1,
16        "id": 2,
17        "title": "qui est esse",
18          "body": "est rerum tempore vitae\nsequi
19            sint nihil reprehenderit dolor
20              beatae ea dolores neque\nfugiat
21                blanditiis voluptate porro vel nihil
22                  molestiae ut reiciendis\nqui aperiam
23                    non debitis possimus qui neque nisi
24                      nulla"
25      },
26      {
27        "userId": 1,
28        "id": 3,
29        "title": "ea molestias quasi
30          exercitationem repellat qui ipsa sit
31            aut",
32              }
```

2.POST.

The screenshot shows the Postman application interface. At the top, there are tabs for 'Workspaces' and 'More'. On the right side, there are icons for search, refresh, settings, notifications, and a 'Upgrade' button. The main workspace shows a list of requests: 'GET Get data' (green), 'POST https://jsonplaceholder.typicode.com/posts' (orange, selected), and 'PUT Untitled Requests' (blue). Below the list, the URL 'https://jsonplaceholder.typicode.com/posts' is displayed, along with 'Save' and 'Share' buttons. A large blue 'Send' button is prominent. The request type 'POST' is selected. The 'Body' tab is active, showing JSON input:

```
1 {
2   "title": "Postman Practice",
3   "body": "Learning APIs through Postman is fun!",
4   "userId": 1
5 }
```

Below the body, the response is shown: '201 Created' status, '415 ms' duration, '1.31 KB' size, and a link icon. The 'Body' dropdown shows 'JSON' selected. The response JSON is displayed:

```
1 {
2   "title": "Postman Practice",
3   "body": "Learning APIs through Postman is fun!",
4   "userId": 1,
5   "id": 101
6 }
```

3.PUT

The screenshot shows the Postman application interface. At the top, there are navigation tabs for 'Workspaces' and 'More', along with various icons for search, refresh, settings, and upgrade. A prominent orange 'Upgrade' button is visible.

In the main workspace, a 'PUT' request is selected, targeting the URL <https://jsonplaceholder.typicode.com/posts/1>. The status bar indicates 'No environment'.

The 'Body' tab is active, showing a JSON payload:

```
1 {  
2   "id": 1,  
3   "title": "Updated Post Title",  
4   "body": "This post was updated via Postman",  
5   "userId": 1  
6 }
```

Below the body, the response details are shown:

Body 200 OK • 1.02 s • 1.19 KB • 🔒 | ⚙️

{ } JSON ▾ Preview Visualize

```
1 {  
2   "id": 1,  
3   "title": "Updated Post Title",  
4   "body": "This post was updated via Postman",  
5   "userId": 1  
6 }
```

At the bottom, there are links for 'Console', 'Runner', 'Vault', and help icons.

4.DEL.

The screenshot shows the Postman application interface. At the top, there are navigation tabs for "Workspaces" and "More", along with various icons for search, refresh, settings, and notifications. A prominent orange "Upgrade" button is visible. The main workspace displays a list of requests. The first request is a "GET Get data" to "https://jsonplaceholder.typicode.com/posts/1". Below it is a "DELETE" request to "https://jsonplaceholder.typicode.com/posts/1". The "DELETE" request has a "Send" button and a "Share" button. The "Params" tab is selected in the sidebar, showing a table for "Query Params" with columns for Key, Value, Description, and Bulk Edit. The table is currently empty. In the bottom section, the response for the "DELETE" request is shown. It indicates a "200 OK" status with a response time of "379 ms" and a size of "1.11 KB". The response body is displayed as JSON, showing a single line: "1 [{}]".