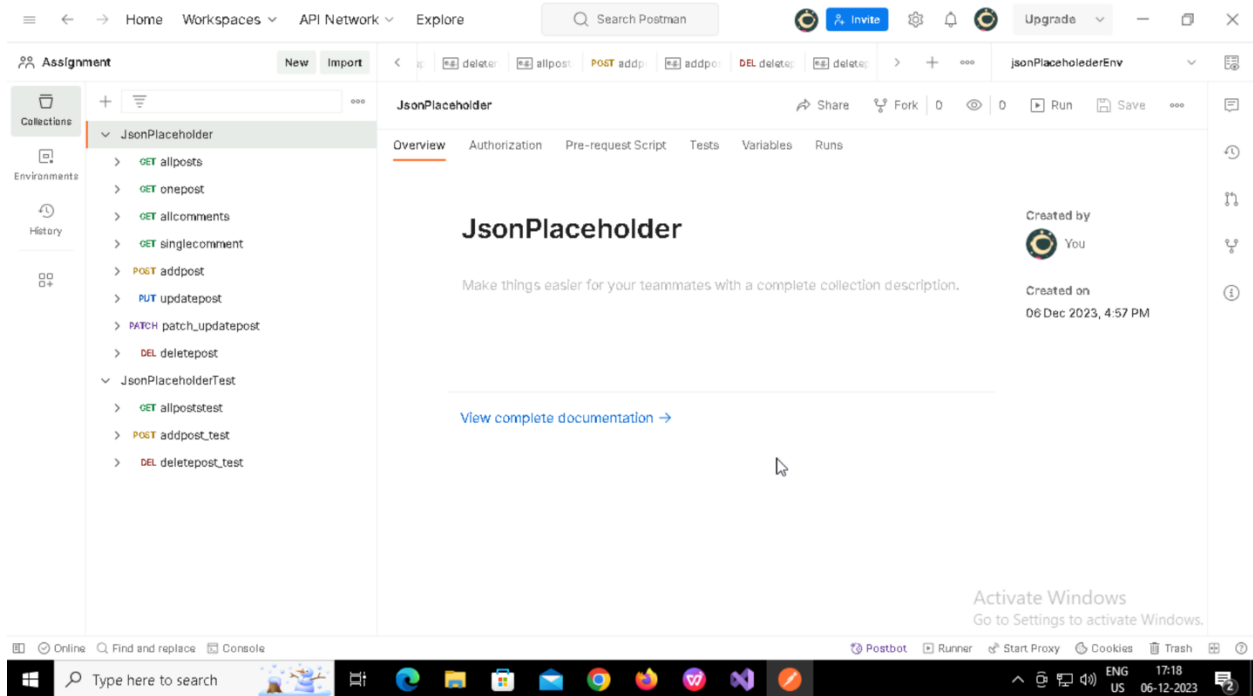
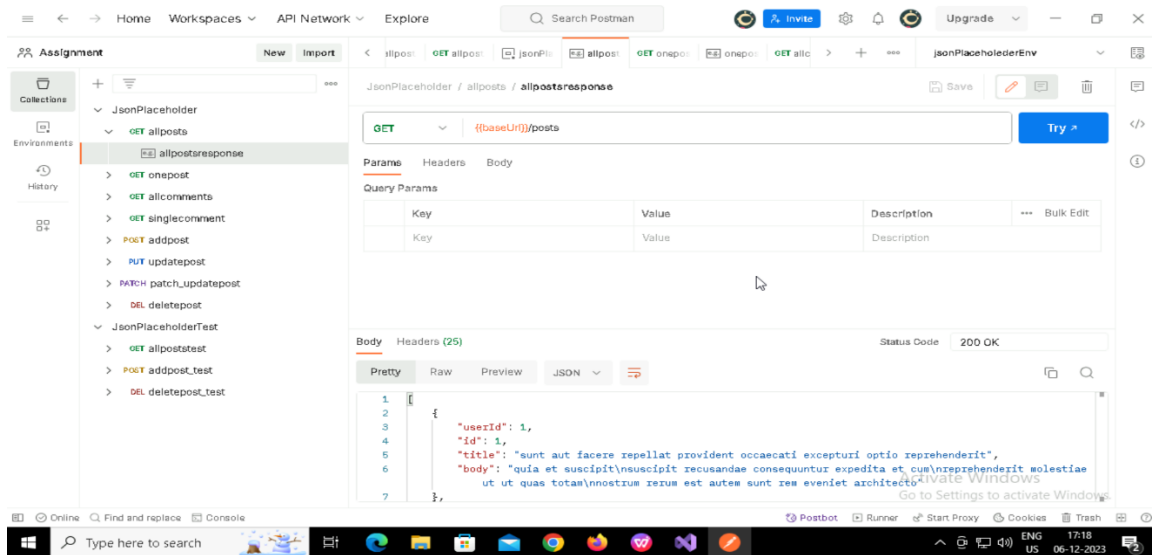


Jsonplaceholder-api test

Workspace structure



Api response



Postman interface showing a REST client request configuration for the endpoint `JsonPlaceholder / onepost / onepostresponse`. The request method is `GET` and the URL is `{{baseUrl}}/posts/1`. The status code is `200 OK`. The response body is displayed in JSON format:

```
1 {
2   "userId": 1,
3   "id": 1,
4   "title": "sunt aut facere repellat provident occaecati excepturi optio reprehenderit",
5   "body": "quia et suscipit\nuscipit recusandae consequuntur expedita et cum\nreprehenderit molestiae ut ut quas tota\nnostrum rerum est autem sunt rem eveniet architecto"
6 }
```

The interface includes a sidebar with collections, environments, and history. The bottom status bar shows the system clock and language settings.

Postman interface showing a REST client request configuration for the endpoint `JsonPlaceholder / allcomments / allcommentsresponse`. The request method is `GET` and the URL is `{{baseUrl}}/posts/1/comments`. The status code is `200 OK`. The response body is displayed in JSON format:

```
1 {
2   "postId": 1,
3   "id": 1,
4   "name": "id labore ex et quam laborum",
5   "email": "Eliseo@gardner.biz",
6   "body": "laudantium enim quasi est quidem magnam voluptate ipsam eos\ntempora quo necessitatibus\ndolor quam autem quasi\nreiciendis et nam sapiente accusantium"
7 }
```

The interface includes a sidebar with collections, environments, and history. The bottom status bar shows the system clock and language settings.

Postman interface showing a GET request to `singlecomment / singlecommentresponse`. The request is configured with a query parameter `postId=1`. The response status is 200 OK, and the body is displayed in JSON format:

```
{  "postId": 1,  "id": 1,  "name": "id labore ex et quam laborum",  "email": "Eliseo@gardner.biz",  "body": "laudantium enim quasi est quidem magnam voluptate ipsam eos\ntempora quo necessitatibus\ndolor quam autem quasi\nreiciendis et nam sapiente accusantium"}
```

Postman interface showing a POST request to `addpost / addpostresponse`. The request is configured with a body in JSON format:

```
{  "userId": 1,  "id": 101,  "title": "sunt aut facere repellat provident occaecati excepturi optio reprehenderit",  "body": "quia et suscipit\nsuscipit recusandae consequuntur expedita et cum\nreprehenderit molestiae ut ut quas totam\nnostrum rerum est autem sunt rem eveniet architecto"}
```

The response status is 201 Created.

Postman interface showing a PUT request to `JsonPlaceholder / updatepost / updatepostresponse`. The request body is a JSON object:

```
1 {
2   "userId": 2,
3   "id": 1,
4   "title": "sunt aut facere repellat provident occaecati excepturi optio reprehenderit",
5   "body": "quia et suscipit\nuscipit recusandae consequuntur expedita et cum\nreprehenderit molestiae ut ut quas totam\nnostrum rerum est autem sunt rem eveniet architecto"
6 }
```

The response status is 200 OK. The response body is a JSON object:

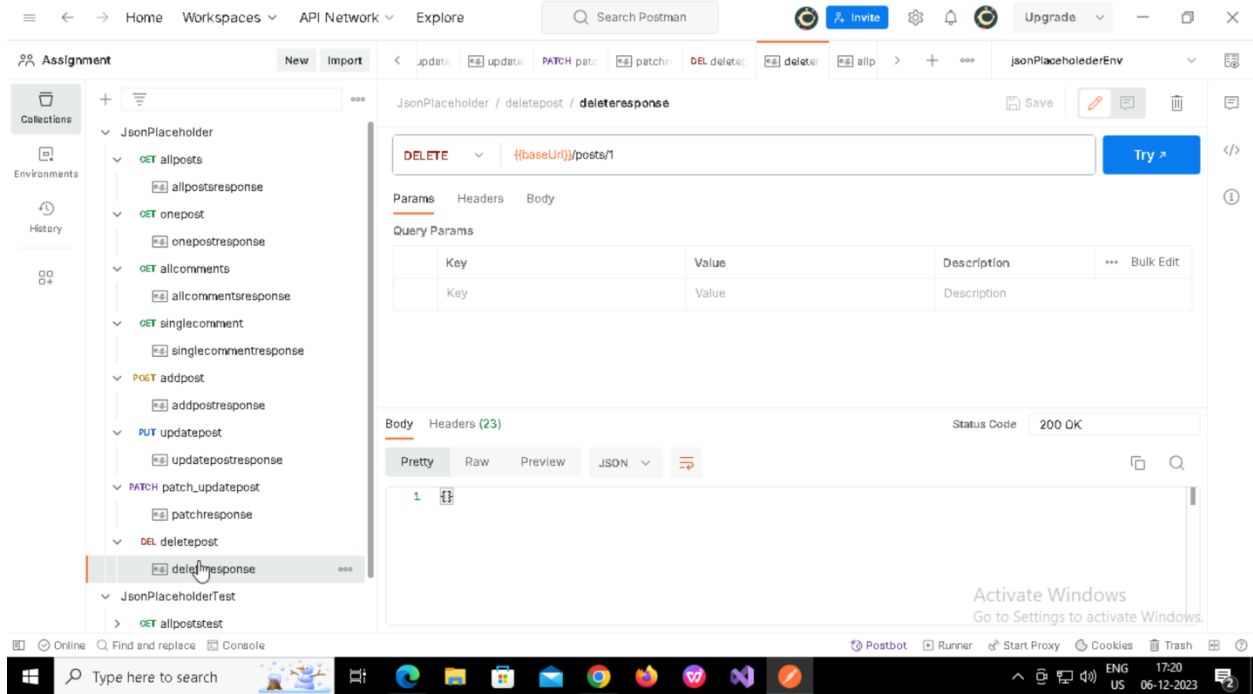
```
1 {
2   "userId": 2,
3   "id": 1,
4   "title": "sunt aut facere repellat provident occaecati excepturi optio reprehenderit",
5   "body": "quia et suscipit\nuscipit recusandae consequuntur expedita et cum\nreprehenderit molestiae ut ut quas totam\nnostrum rerum est autem sunt rem eveniet architecto"
6 }
```

Postman interface showing a PATCH request to `JsonPlaceholder / patch_updatepost / patchresponse`. The request body is a JSON object:

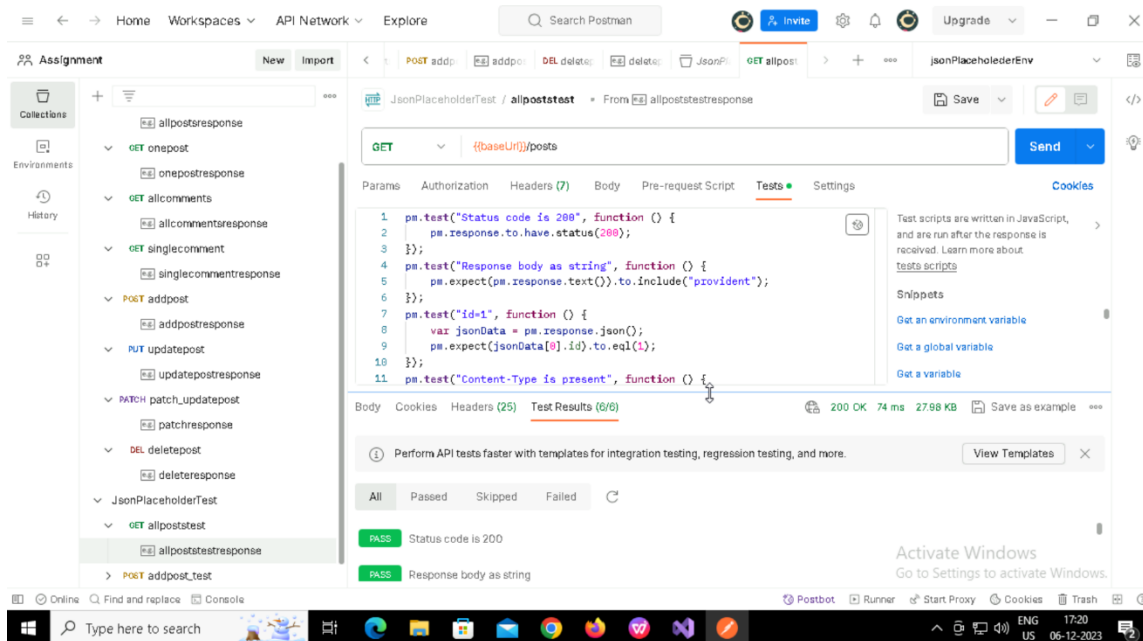
```
1 {
2   "userId": 2,
3   "id": 1,
4   "title": "sunt aut facere repellat provident occaecati excepturi optio reprehenderit",
5   "body": "quia et suscipit\nuscipit recusandae consequuntur expedita et cum\nreprehenderit molestiae ut ut quas totam\nnostrum rerum est autem sunt rem eveniet architecto"
6 }
```

The response status is 200 OK. The response body is a JSON object:

```
1 {
2   "userId": 2,
3   "id": 1,
4   "title": "sunt aut facere repellat provident occaecati excepturi optio reprehenderit",
5   "body": "quia et suscipit\nuscipit recusandae consequuntur expedita et cum\nreprehenderit molestiae ut ut quas totam\nnostrum rerum est autem sunt rem eveniet architecto"
6 }
```



Test response



Postman interface showing a collection named "JsonPlaceholderTest" with a sub-collection "addpost_test". The selected item is a POST request to "posts". The test script is:

```
1 pm.test("Successful POST request", function () {
2   pm.expect(pm.response.code).to.be.oneOf([201, 202]);
3 });
```

The test results show a successful POST request with a status of 201 Created, 875 ms, and 1.47 KB. The response body is not visible.

Windows taskbar shows the time as 17:20 on 06-12-2023.

Postman interface showing the same collection "JsonPlaceholderTest" with a sub-collection "deletepost_test". The selected item is a DELETE request to "posts/1". The test script is:

```
1 pm.test("Response body is equal to ", function () {
2   pm.response.to.have.body("{}");
3 });
```

The test results show a successful DELETE request with a status of 200 OK, 833 ms, and 1.06 KB. The response body is "{}".

Windows taskbar shows the time as 17:20 on 06-12-2023.