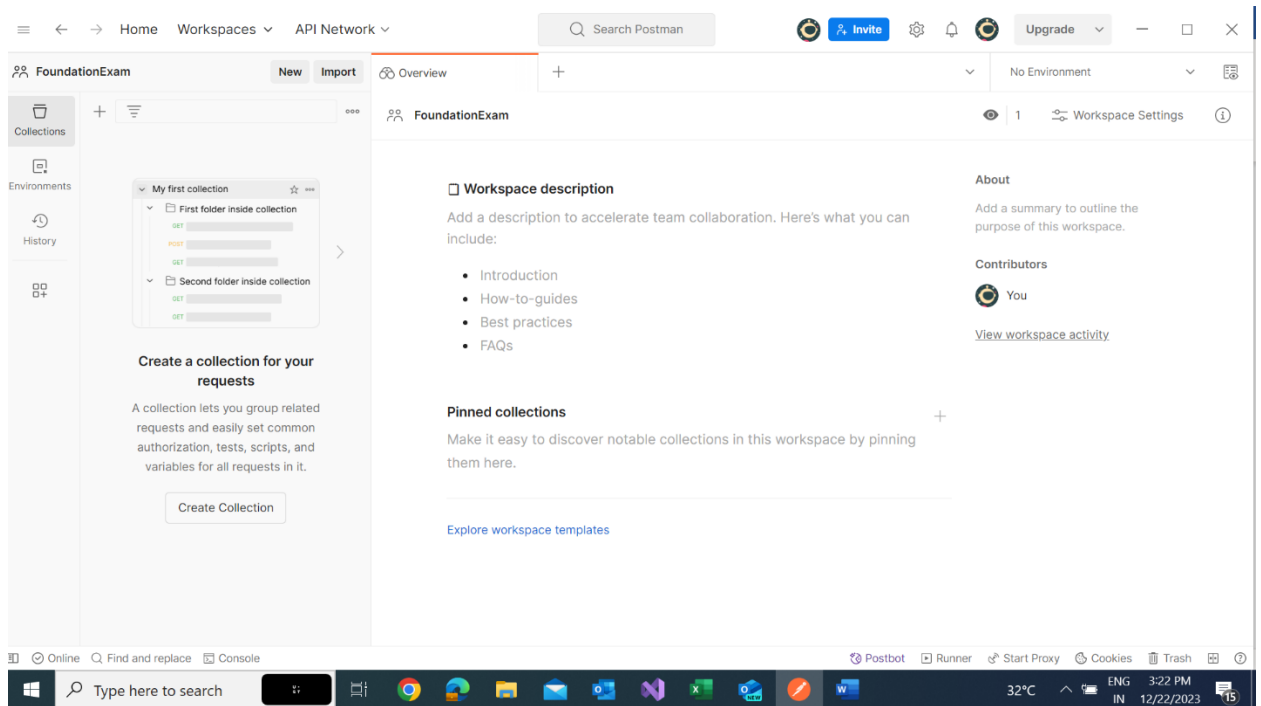
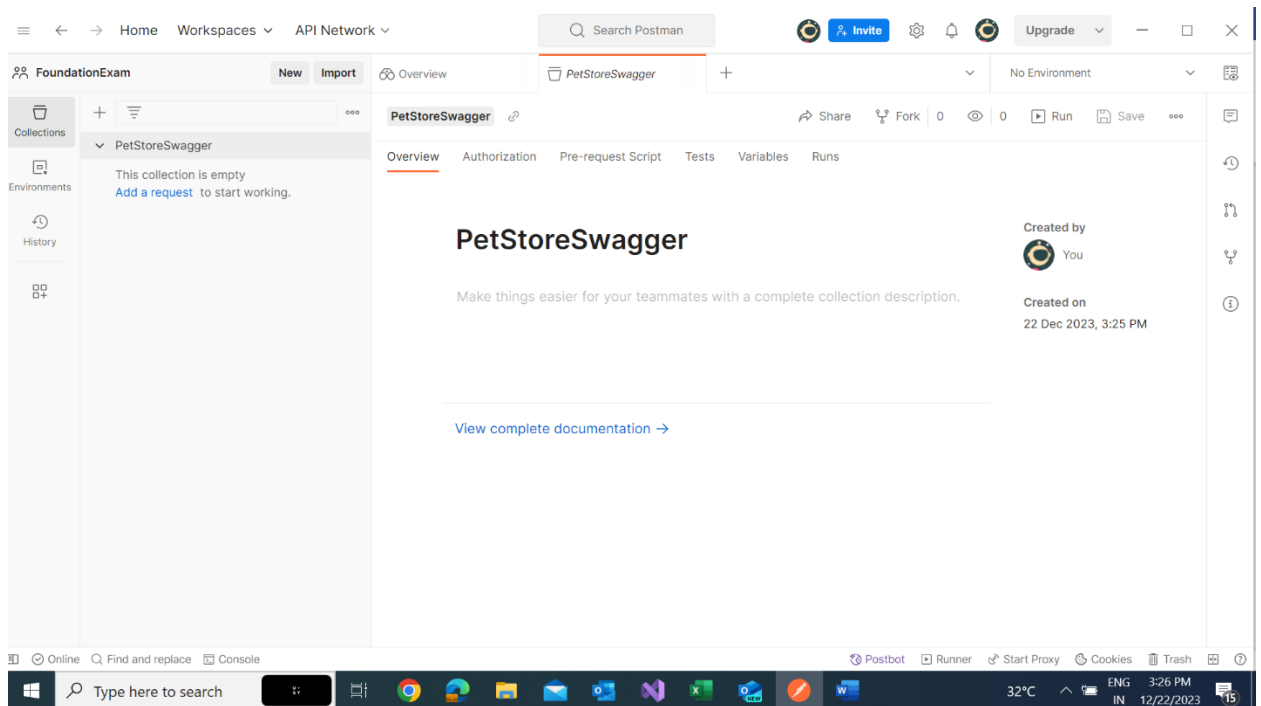


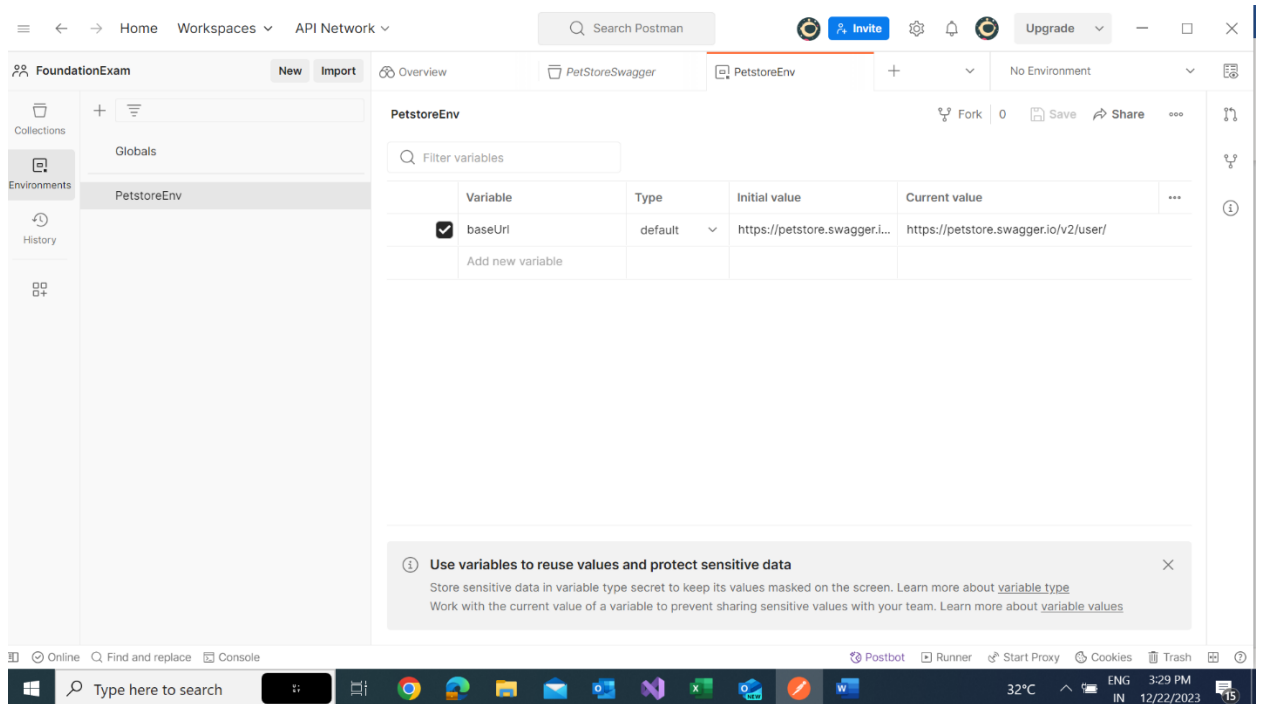
- <https://petstore.swagger.io/#/user>
- Creating Workspace



- Creating Collection

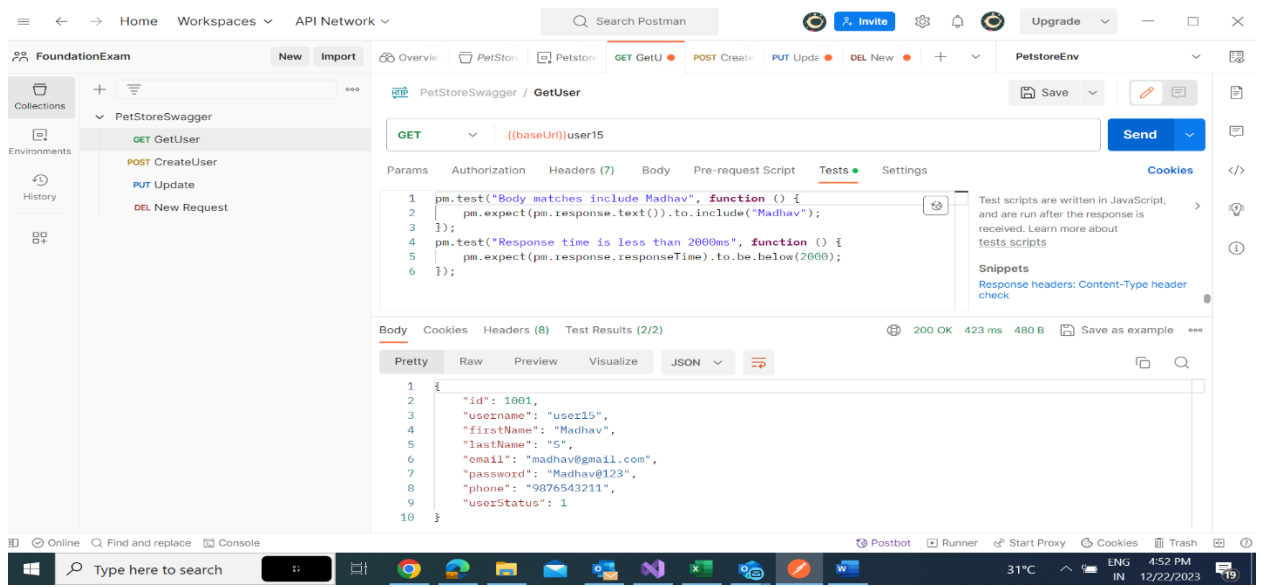


- Creating Environment

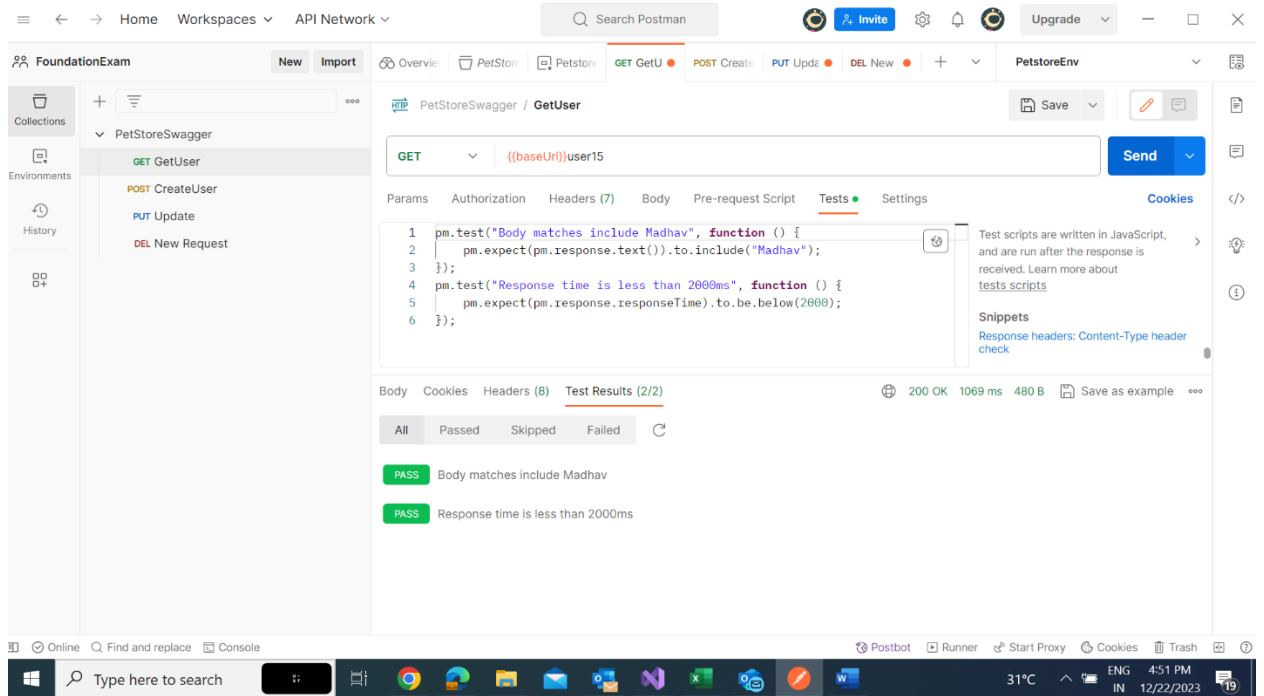


## Get

- Get request with response.

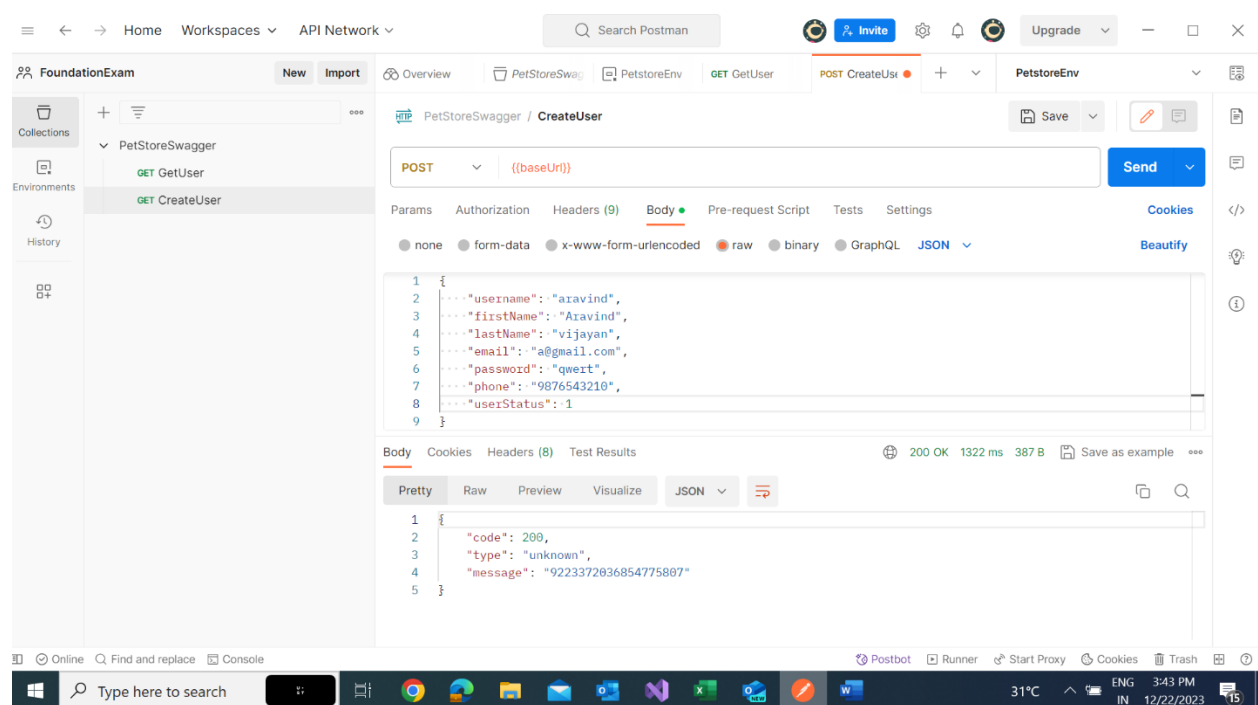


- Response time less than 2000 test and Body include string test and results



## POST

- Post request and response



- Post successful Test and results

The screenshot shows the Postman application interface. On the left, the 'Collections' pane shows a collection named 'PetStoreSwagger' with two items: 'GET GetUser' and 'POST CreateUser'. The 'POST CreateUser' item is selected. The main pane shows the details of this request. The method is 'POST' and the URL is '({baseUrl})'. The 'Tests' tab is active, showing a JavaScript test script: 

```
1 pm.test("Successful POST request", function () {
2   pm.expect(pm.response.code).to.be.oneOf([200, 202]);
3 });
4
```

 The 'Test Results' tab shows a single result: 'PASS Successful POST request'. The status bar at the bottom indicates '200 OK', '421 ms', and '387 B'.

## UPDATE

- Update Request and response

The screenshot shows the Postman application interface. On the left, the 'Collections' pane shows a collection named 'PetStoreSwagger' with three items: 'GET GetUser', 'POST CreateUser', and 'PUT Update'. The 'PUT Update' item is selected. The main pane shows the details of this request. The method is 'PUT' and the URL is '({baseUrl})user1'. The 'Body' tab is active, showing a JSON body: 

```
1 {
2   "username": "amaya",
3   "firstName": "Amaya",
4   "lastName": "vijayan",
5   "email": "a@gmail.com",
6   "password": "qwerty",
7   "phone": "9876543210",
8   "userStatus": 1
9 }
```

 The 'Test Results' tab shows a single result: '200 OK', '1091 ms', and '387 B'. The response body is displayed in the 'Body' tab, showing a JSON object: 

```
1 {
2   "code": 200,
3   "type": "unknown",
4   "message": "9223372036854775887"
5 }
```

- Type Check test and result

The screenshot shows the Postman interface for a PUT request to the endpoint `((baseUrl))user1`. The request is part of a collection named 'PetStoreSwagger'. The 'Tests' tab is active, displaying a JavaScript test script:

```
1 pm.test("Type Check Test", function () {
2   var jsonData = pm.response.json();
3   pm.expect(jsonData.type).to.eql("unknown");
4 });
```

The 'Test Results' tab shows a single test named 'Type Check Test' with a status of 'PASS'. The response status is 200 OK, with a response time of 1432 ms and a body size of 387 B. The response body is not visible in this view.

## DELETE

- Delete Request with response

The screenshot shows the Postman interface for a DELETE request to the endpoint `((baseUrl))user1`. The request is part of a collection named 'PetStoreSwagger'. The 'Body' tab is active, displaying the response body in JSON format:

```
1 {
2   "code": 200,
3   "type": "unknown",
4   "message": "user1"
5 }
```

The response status is 200 OK, with a response time of 1088 ms and a body size of 373 B. The response body is displayed in the 'Pretty' view.

- Responsebody message check and result.

The screenshot displays the Postman application interface. On the left sidebar, the 'Collections' panel shows a collection named 'PetStoreSwagger' containing several endpoints: 'GET GetUser', 'POST CreateUser', 'PUT Update', and 'DEL DeleteUSER'. The 'DEL DeleteUSER' endpoint is selected. The main workspace shows the details of this endpoint, including the method 'DELETE' and the URL '({baseUrl})user15'. Below the URL bar, the 'Tests' tab is active, showing a JavaScript test script:

```
1 pm.test("Message Test", function () {
2   var jsonData = pm.response.json();
3   pm.expect(jsonData.message).to.eql("user15");
4 });
```

Below the test script, the 'Test Results (1/1)' tab is active, showing a single test result that has passed:

**PASS** Message Test

The status bar at the bottom of the Postman window indicates the request was successful with a status of 200 OK, a response time of 1049 ms, and a body size of 374 B. The Windows taskbar at the very bottom shows the system clock as 4:57 PM on 12/22/2023.