

Software Test Plan (STP)
QA Internship - Assignment #4
Fake Store API Testing

1. Introduction

To make sure the Fake Store API endpoint works correctly by using both manual (using POSTMAN) and automated testing(in C# using NUnit).

2. Scope

This document covers:

- Validation of HTTP response status code
- Validation of JSON response structure
- Verification of cart data accuracy

3. Prerequisites

- REST tool (POSTMAN)
- Knowledge of HTTP methods and JSON .

4. Test Environment

Tool: Postman

Method: GET

Endpoint: <https://fakestoreapi.com/carts/5>

Expected Response Format: JSON

5. Test Scenarios

1. **TS#1:** Verify response status code is 200
2. **TS#2:** Verify response contains cart ID = 5
3. **TS#3:** Verify cart contains at least one product

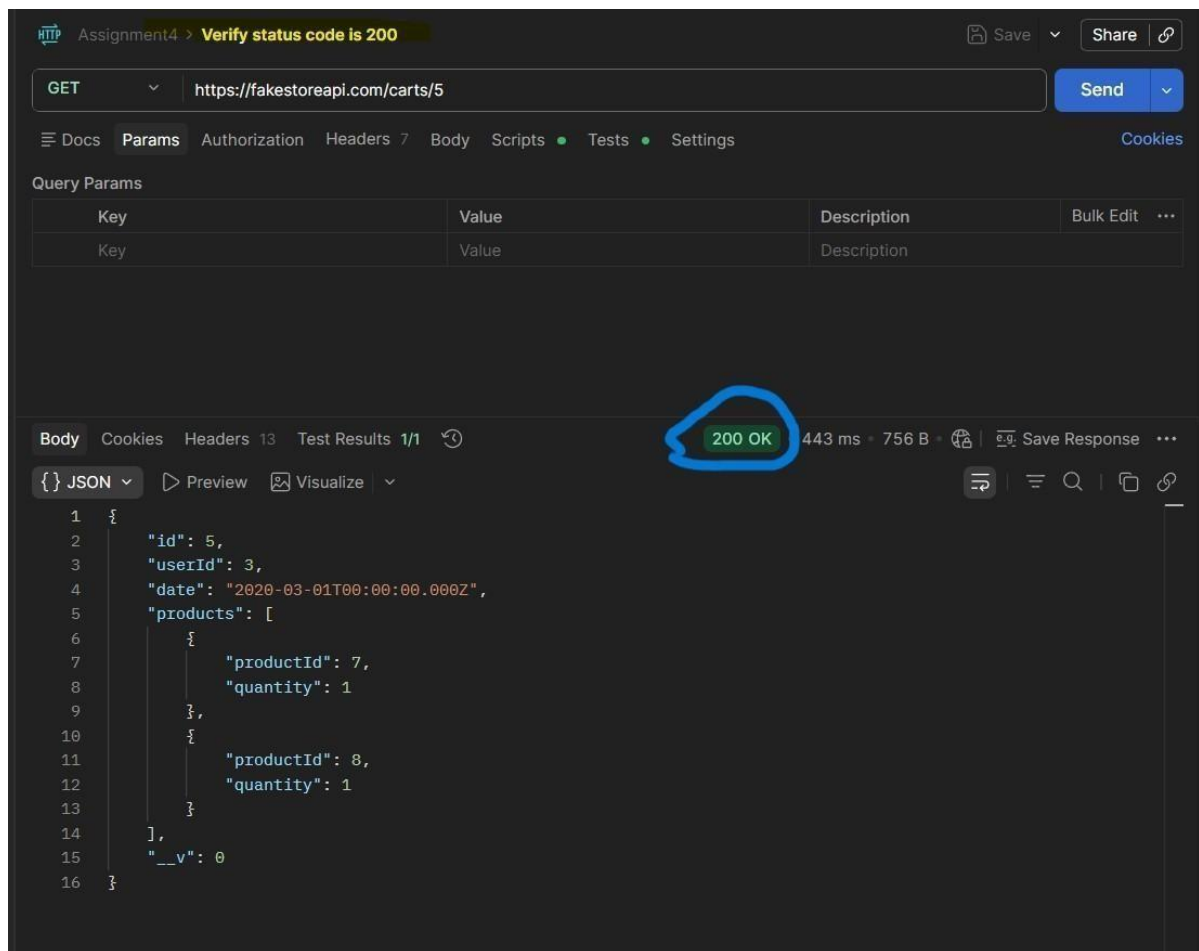
6. Test Cases

TC#1: Verify Status Code

Steps:

1. Open Postman
2. Select GET method
3. Enter the endpoint URL
4. Click Send

Expected Result: Status code : **200 OK**



TC#2 : Verify Cart ID

Steps:

1. Send GET request
2. Check response body

Expected Result: JSON contains "id": 5

The screenshot shows a REST client interface with the following details:

- Request:** GET `https://fakestoreapi.com/carts/5`
- Status:** 200 OK, 313 ms, 756 B
- Response Body (JSON):**

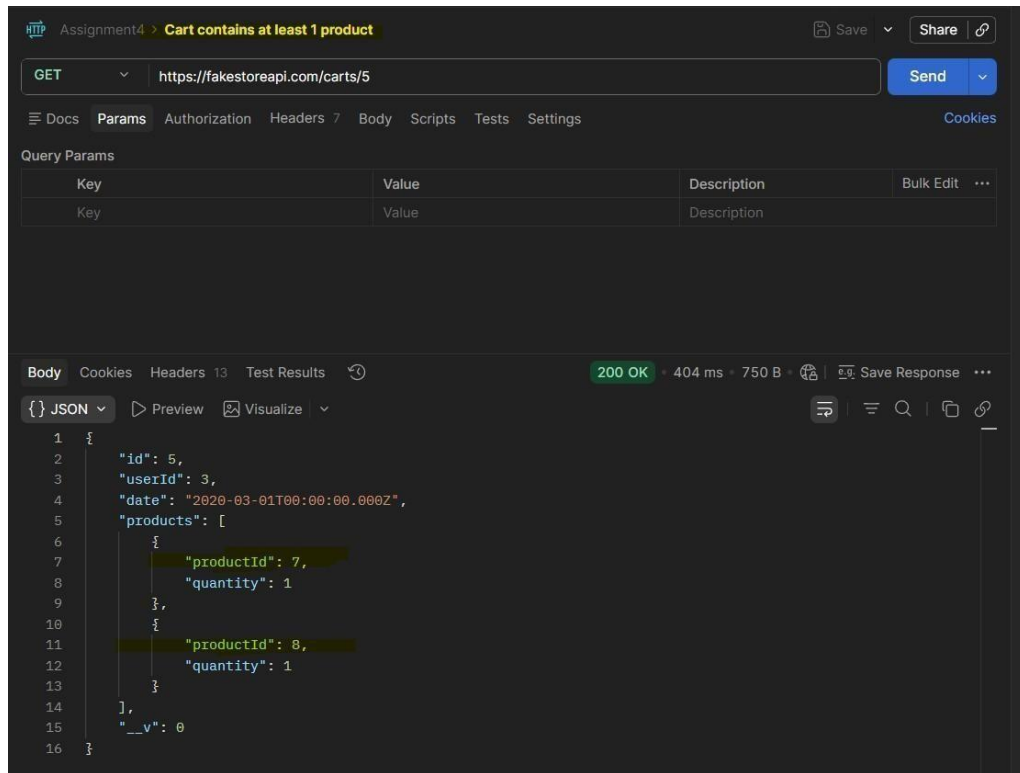
```
1 {
2   "id": 5,
3   "userId": 3,
4   "date": "2020-03-01T00:00:00.000Z",
5   "products": [
6     {
7       "productId": 7,
8       "quantity": 1
9     },
10    {
11      "productId": 8,
12      "quantity": 1
13    }
14  ],
15  "__v": 0
16 }
```

TC#3 : Verify Cart Contains Products

Steps:

1. Send GET request
2. Inspect 'products' array

Expected Result: 'products' exists and contains at least one product



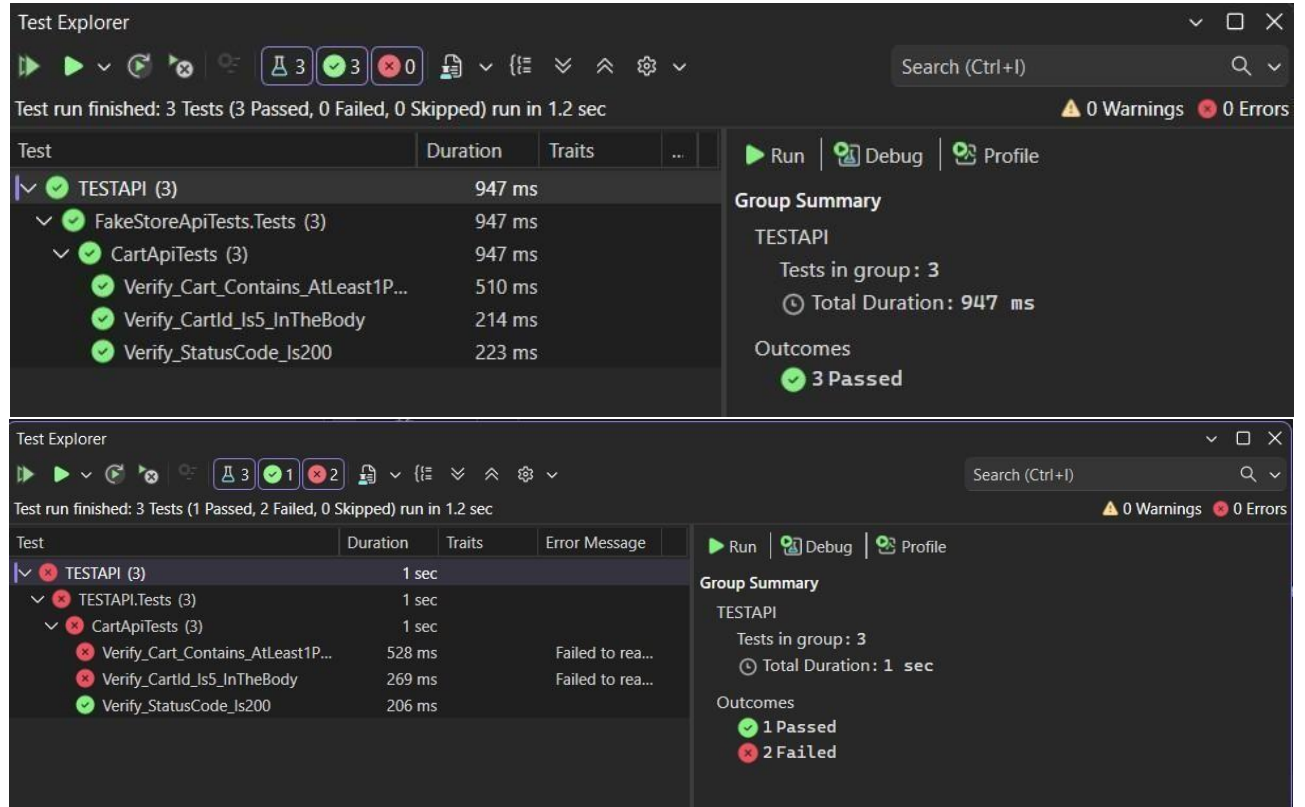
The screenshot shows a REST client interface with the following details:

- Request:** GET `https://fakestoreapi.com/carts/5`
- Response:** 200 OK, 404 ms, 750 B
- Body (JSON):**

```
1 {
2   "id": 5,
3   "userId": 3,
4   "date": "2020-03-01T00:00:00.000Z",
5   "products": [
6     {
7       "productId": 7,
8       "quantity": 1
9     },
10    {
11      "productId": 8,
12      "quantity": 1
13    }
14  ],
15  "__v": 0
16 }
```

7. Pass / Fail Criteria

A test case is considered **PASS** when the actual outcome aligns with the expected result. A test case is considered **FAIL** when the actual outcome does not match the expected result.



8. Risks

- API server may be unavailable
- Network issues may affect results

9. Conclusion

This test plan ensures that the Fake Store API endpoint behaves correctly and returns valid structured data as expected.