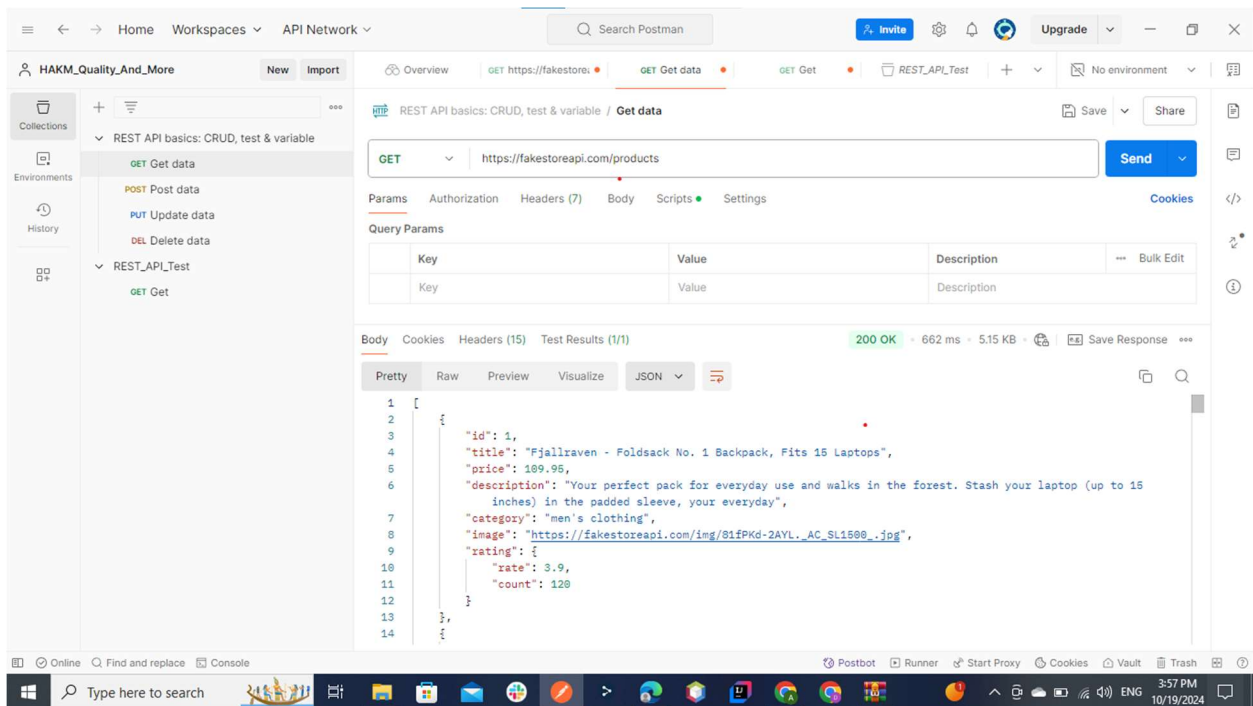


API Testing Using Postman

Tame: HAKM Quality and more

Get request:

- This shows a GET request made to the URL <https://fakestoreapi.com/products>.
- The response is a list of products, with one of them being displayed. The details include the product's id, title, price, description, category, and rating information (rate and count).
- The status of the request is also 200 OK, which confirms that the API returned the list of products successfully.



Get request when id =1:

- This shows a GET request made to the URL <https://fakestoreapi.com/products/1>.
- The response is a list of products, with one of them being displayed. The details include the product's id, title, price, description, category, and rating information (rate and count).
- The status of the request is also 200 OK, which confirms that the API returned the list of products successfully.

The screenshot displays the Postman interface for a REST API client. The workspace is named "HAKM_Quality_And_More". The selected collection is "REST API basics: CRUD, test & variable", and the specific request is "GET Get data". The URL is set to "https://fakestoreapi.com/products/1". The request method is "GET". The response status is "200 OK" with a response time of 360 ms and a size of 1.14 KB. The response body is shown in JSON format, displaying a single product object.

Query Params

Key	Value	Description
Key	Value	Description

Body

```
1 {
2   "id": 1,
3   "title": "Fjallraven - Foldsack No. 1 Backpack, Fits 15 Laptops",
4   "price": 109.98,
5   "description": "Your perfect pack for everyday use and walks in the forest. Stash your laptop (up to 15 inches) in the padded sleeve, your everyday",
6   "category": "men's clothing",
7   "image": "https://fakestoreapi.com/img/81fPKd-2AYL..AC_SL1508_.jpg",
8   "rating": {
9     "rate": 3.9,
10    "count": 120
11  }
12 }
```

Get request when id =5:

- This shows a GET request made to the URL <https://fakestoreapi.com/products/5>.
- The response is a list of products, with one of them being displayed. The details include the product's id, title, price, description, category, and rating information (rate and count).
- The status of the request is also 200 OK, which confirms that the API returned the list of products successfully.

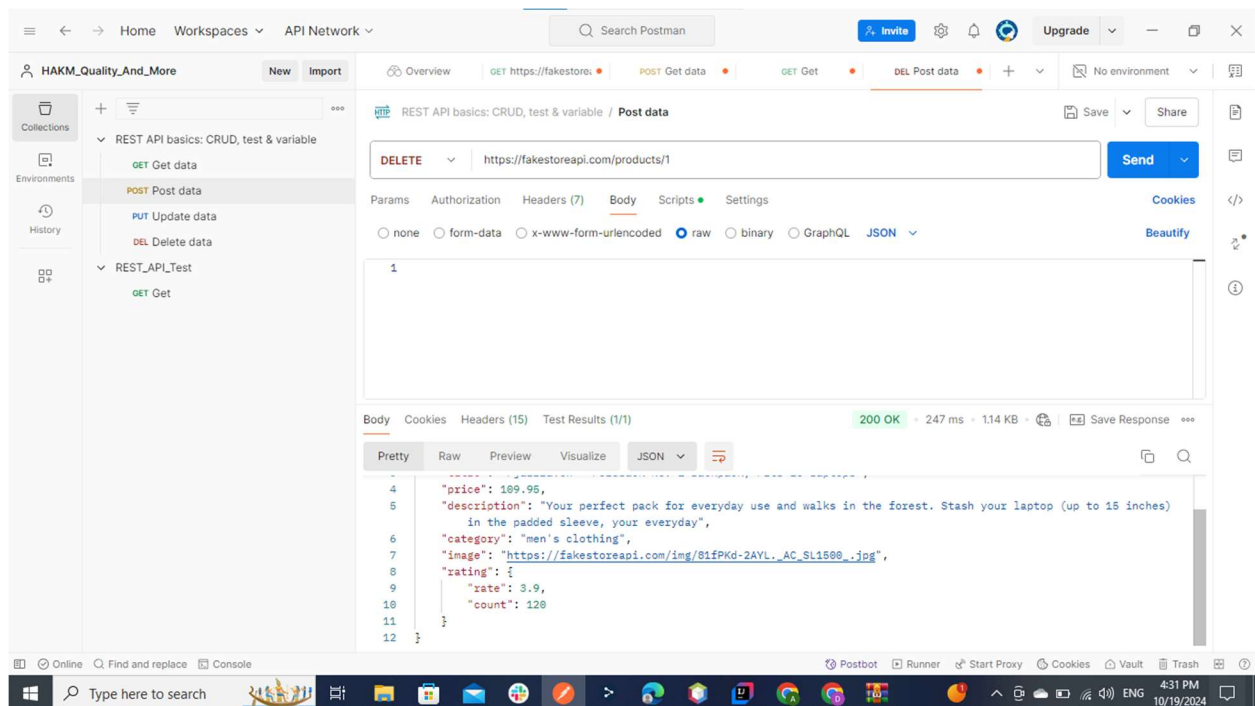
The screenshot displays the Postman interface for a REST API client. The left sidebar shows a collection named 'HAKM_Quality_And_More' with a sub-collection 'REST API basics: CRUD, test & variable' containing a 'GET Get data' request. The main panel shows the details of this request, which is a GET request to the URL 'https://fakestoreapi.com/products/5'. The 'Query Params' section is empty. The 'Body' tab is selected, showing a JSON response with a status of '200 OK', a response time of '119 ms', and a size of '1.21 KB'. The JSON response is as follows:

```
1 {
2   "id": 5,
3   "title": "John Hardy Women's Legends Naga Gold & Silver Dragon Station Chain Bracelet",
4   "price": 695,
5   "description": "From our Legends Collection, the Naga was inspired by the mythical water dragon that protects the ocean's pearl. Wear facing inward to be bestowed with love and abundance, or outward for protection.",
6   "category": "jewelry",
7   "image": "https://fakestoreapi.com/img/71pWzhhdJNwL_AC_UL640_QL65_ML3_.jpg",
8   "rating": {
9     "rate": 4.6,
10    "count": 400
11  }
12 }
```

The bottom of the image shows the Windows taskbar with the search bar and various application icons.

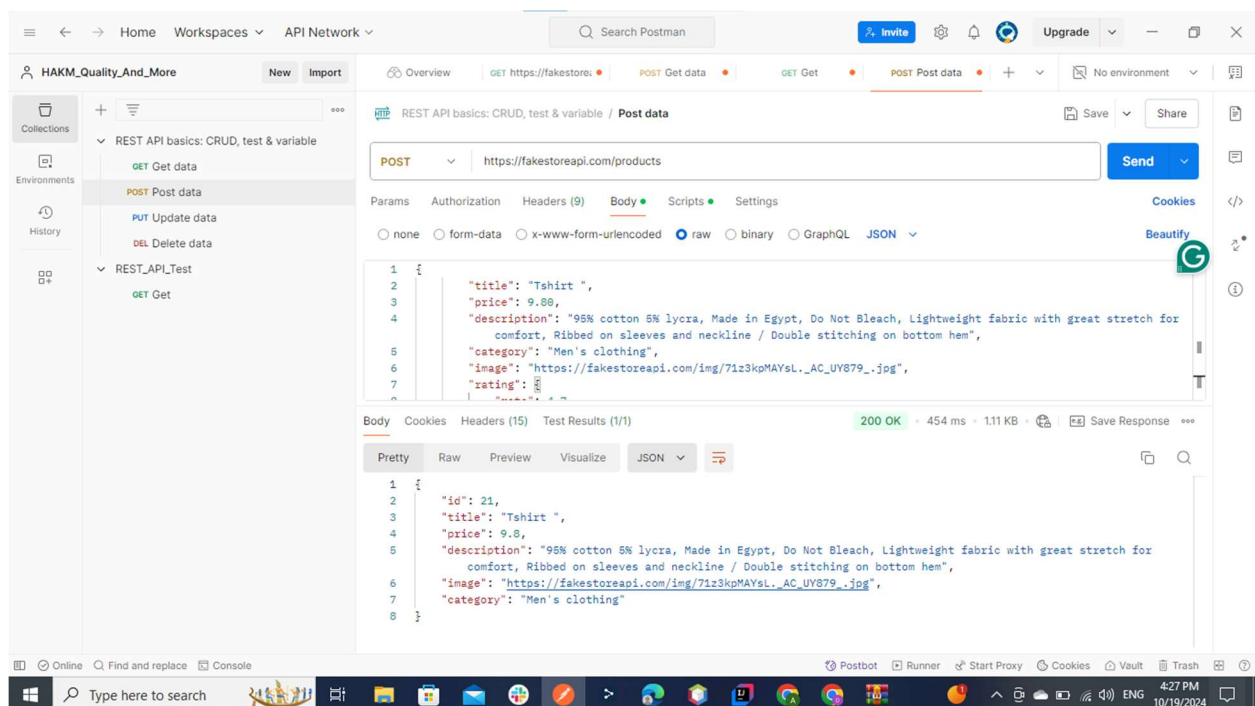
DELETE request:

- It shows a DELETE request being made to the URL <https://fakestoreapi.com/products/1>.
- In the body, we can see a product with details like title, price, description, category, and rating.
- The response status is 200 OK, which means the request was successful.
- This indicates that the API was able to successfully delete the product with ID 1.



POST request:

- It shows a POST request being made to the URL <https://fakestoreapi.com/products>.
- In the body, we can see a product with details like title, price, description, category, and rating.
- The response status is 200 OK, which means the request was successful.
- This indicates that the API was able to successfully POST the product.



PUT request:

- It shows a PUT request being made to the URL <https://fakestoreapi.com/products/1>.
- In the body, we can see the product price is exchanged to 5 as we need.
- The response status is 200 OK, which means the request was successful.
- This indicates that the API was able to successfully PUT the product with ID 1.

