4 Working with GET Requests



Steps:

* How to send a GET request in Postman
* Responses of GET request

**Development Environment:**

* Postman Tool
* URL

This guide has two subsections, namely:

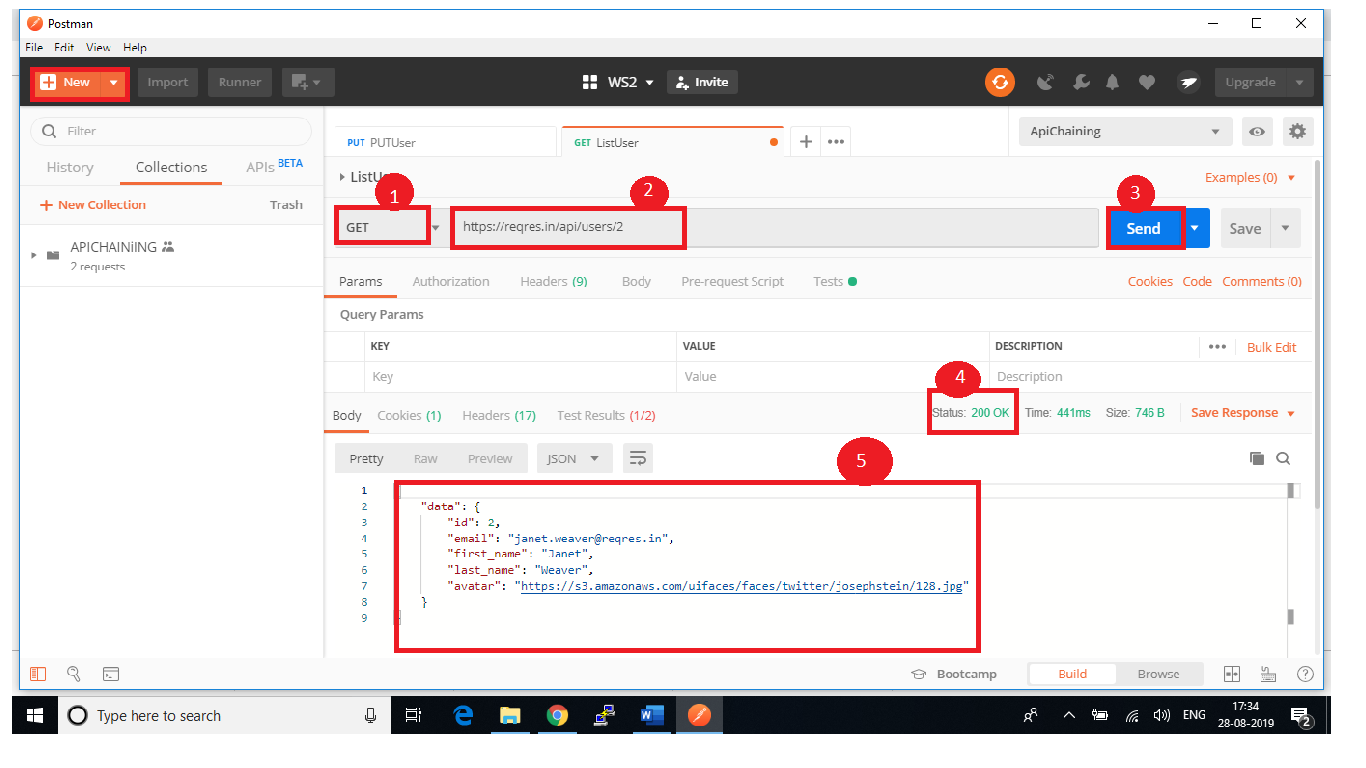
2.4.1 Working with GET Request

2.4.2 Pushing the code to your GitHub repositories

**Step 2.4.1:** Working with Get Request

* We will use the following sample URL for all examples in this tutorial:

[**https://reqres.in/api/users/2**](https://reqres.in/api/users/2)

* Set your HTTP request to GET
* In the request URL field, input link
* Click Send
* You will see the **200 OK** Message
* There should be 10 user results in the body ****
* There may be cases where the Get request will be unsuccessful. It can be due to an invalid request URL or missing authentication.

**Step 2.4.2:** Pushing the code to your GitHub repositories

Open your command prompt and navigate to the folder where you have created your files

cd <folder path>

Initialize your repository using the following command:

git init

Add all the files to your git repository using the following command:

git add . 

Commit the changes using the following command:

git commit . -m “Changes have been committed.”

Push the files to the folder you initially created using the following command:

git push -u origin master