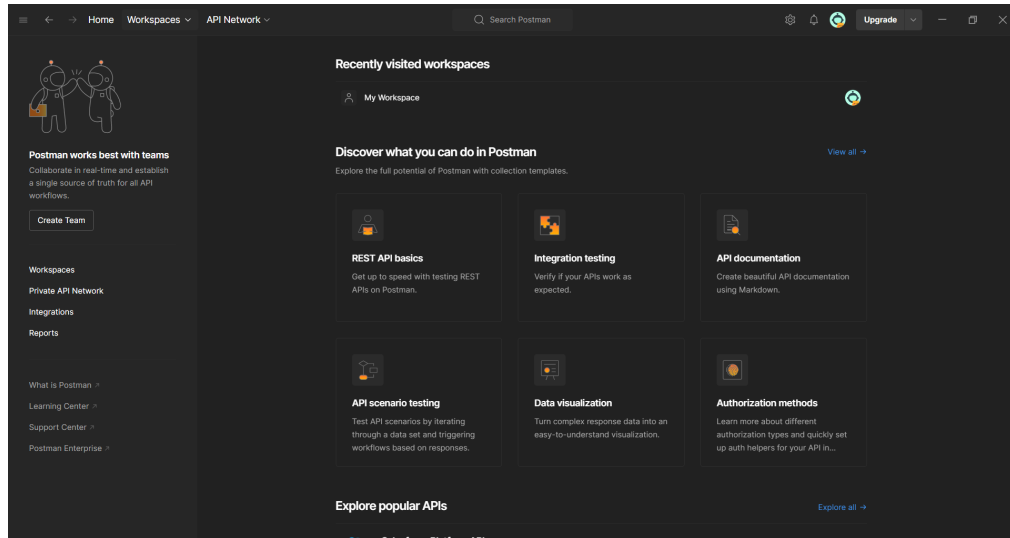
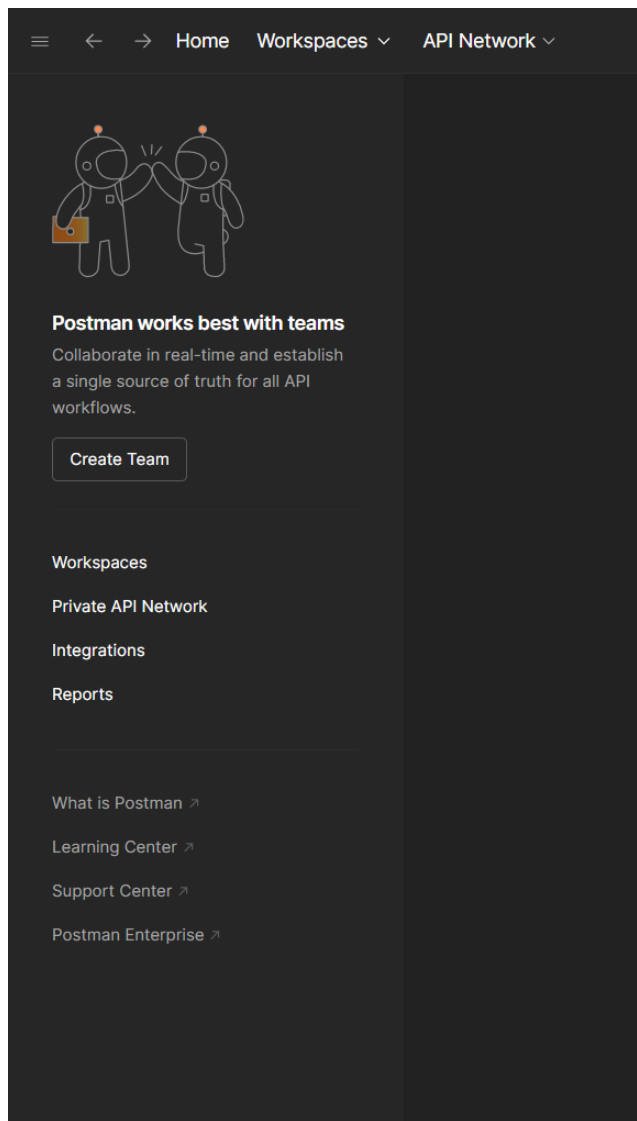


Postman:

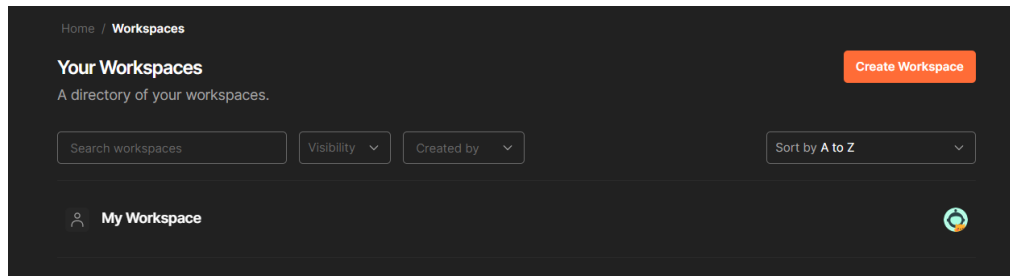
- Using Postman for API testing
- Download and install Postman, <https://www.postman.com/downloads/>



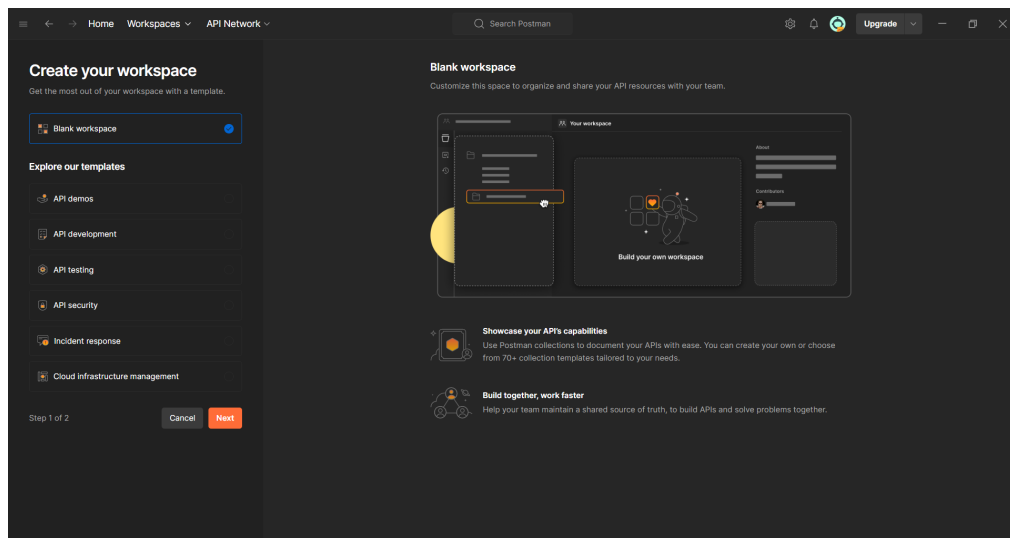
- This is the home page of Postman.



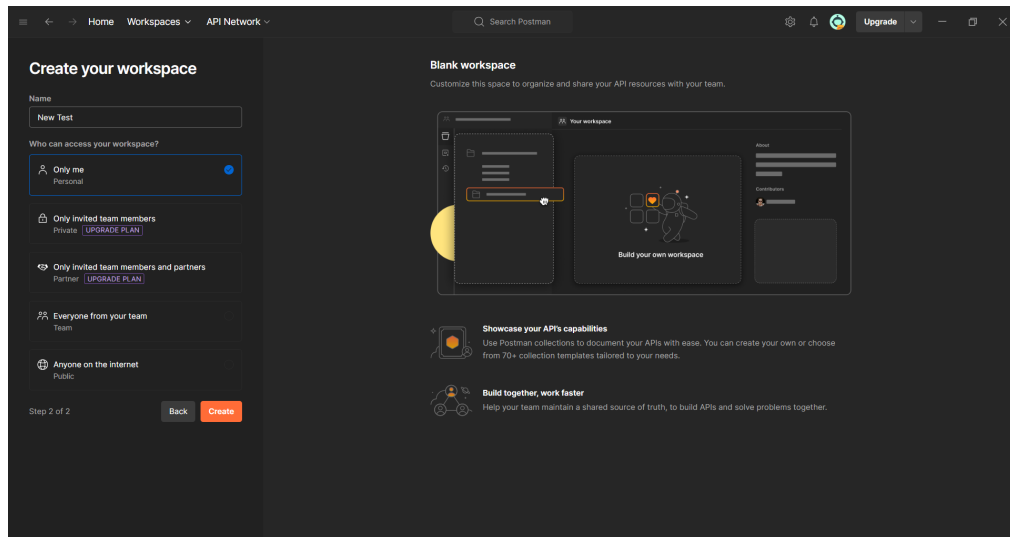
- Click on either of the 2 “Workplaces”. 1 on the left side and 1 on the top left.



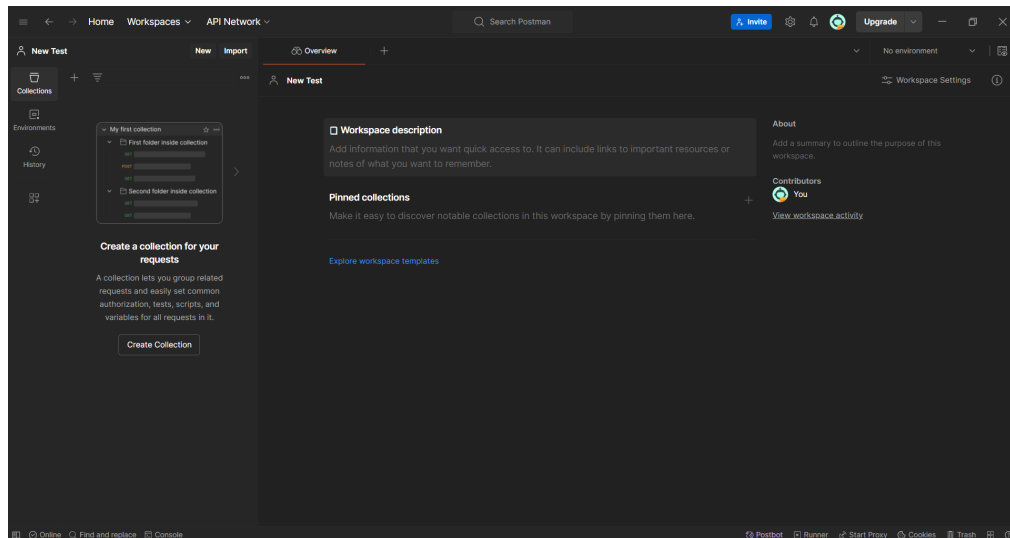
- Click the orange button, “Create Workspace”, to create a new workspace.



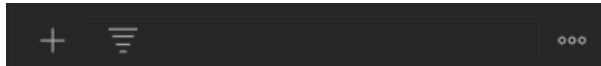
- This will show you the type of workspace you want, here I chose the Blank workspace as an example.



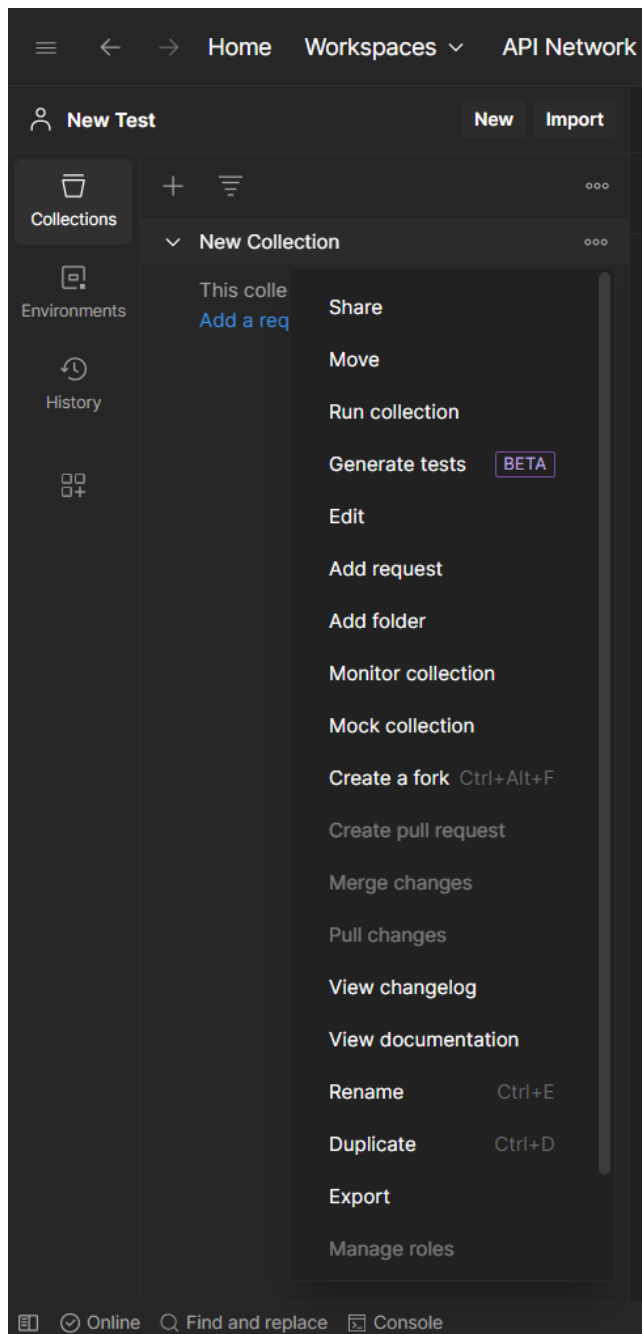
- You just name the workspace, and it gives you the option on who can access the workspace.



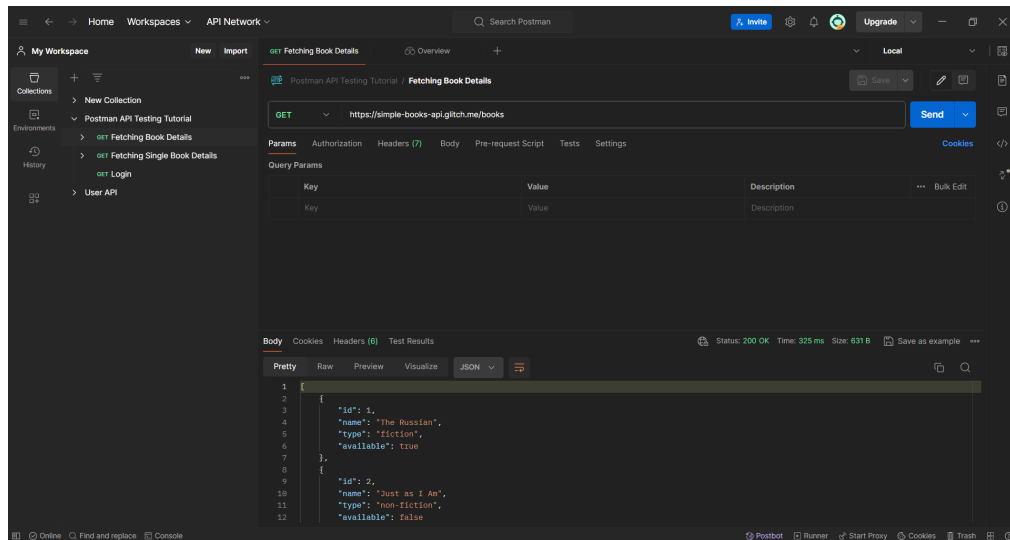
- This shows the empty workspace that you created, and it shows on the left side to create a collection for your requests.



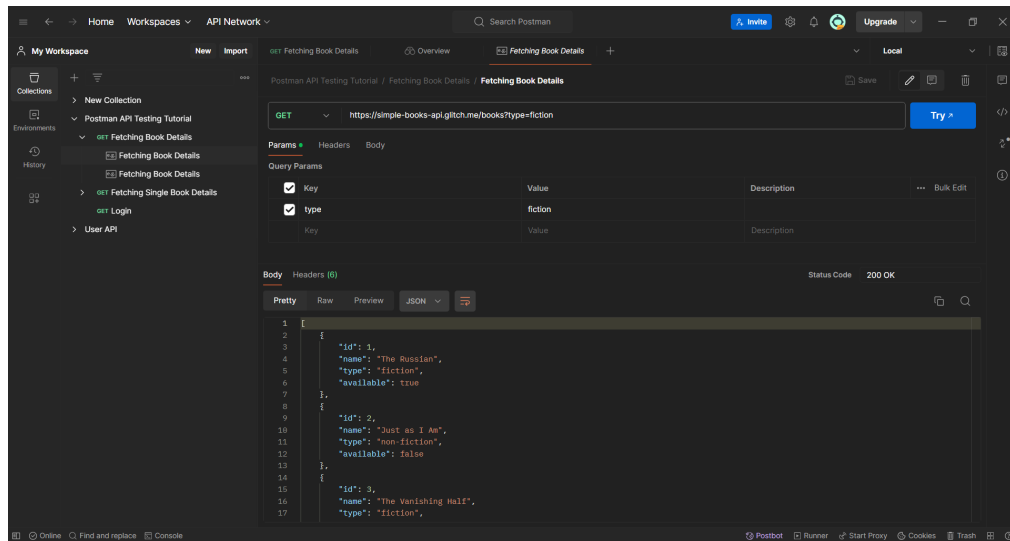
- Click on the + on the left side to create a new collection. It also gives the option of templates.



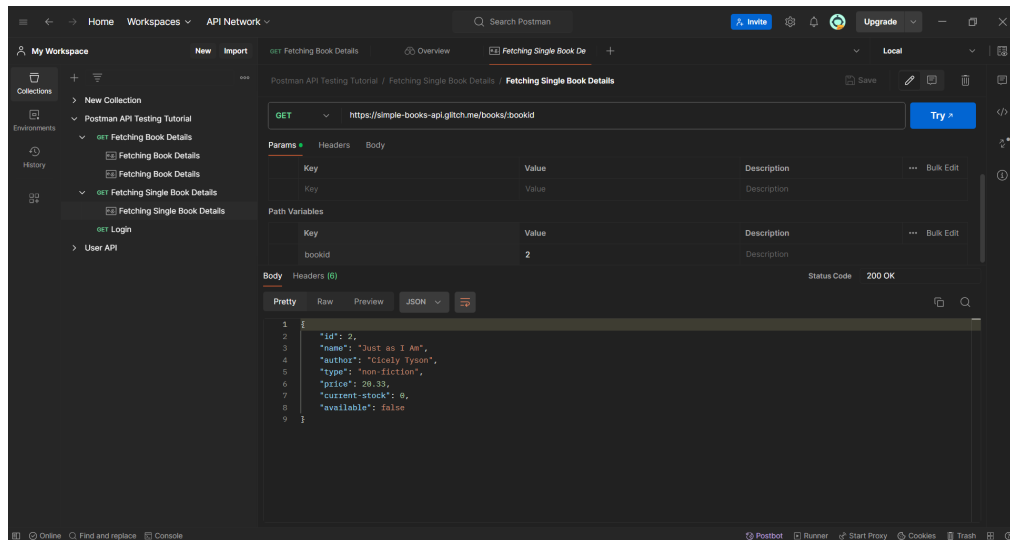
- Click on the 3 dots beside the new collection you created to show the menu, then click on “Add request”



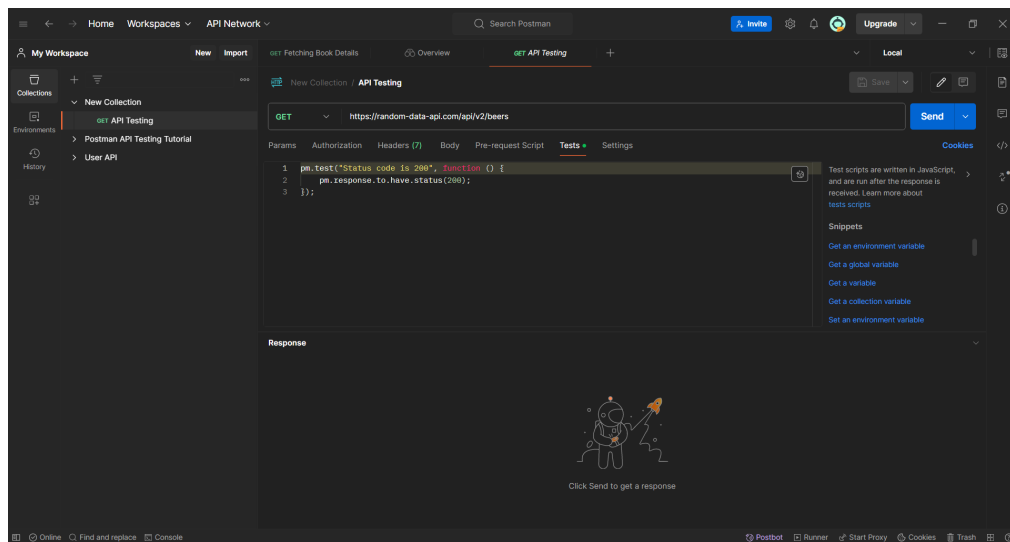
- This is an example of using the new request, using the method, GET that is on the left beside the URL, which gives you the option to choose a different method other than GET, then paste URL of the API, “`https://simple-books-api.glitch.me/books`”, then you click on the blue “Send” button, and at the button you see the data.



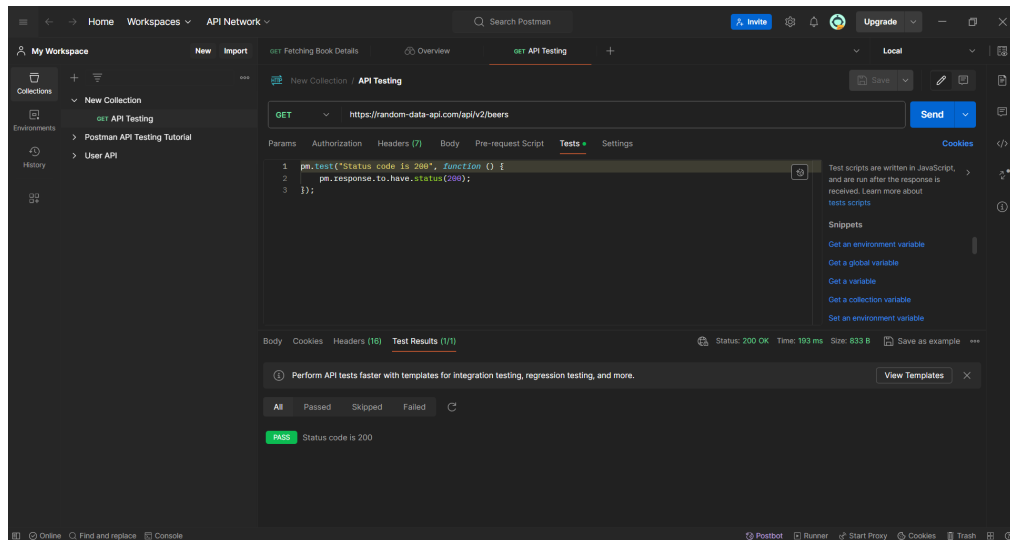
- This is an example of inputting query parameters, input for the Key is “type” and the input for the Value is “fiction”, this will show the data that has the type as the key and the “fiction” as the value.



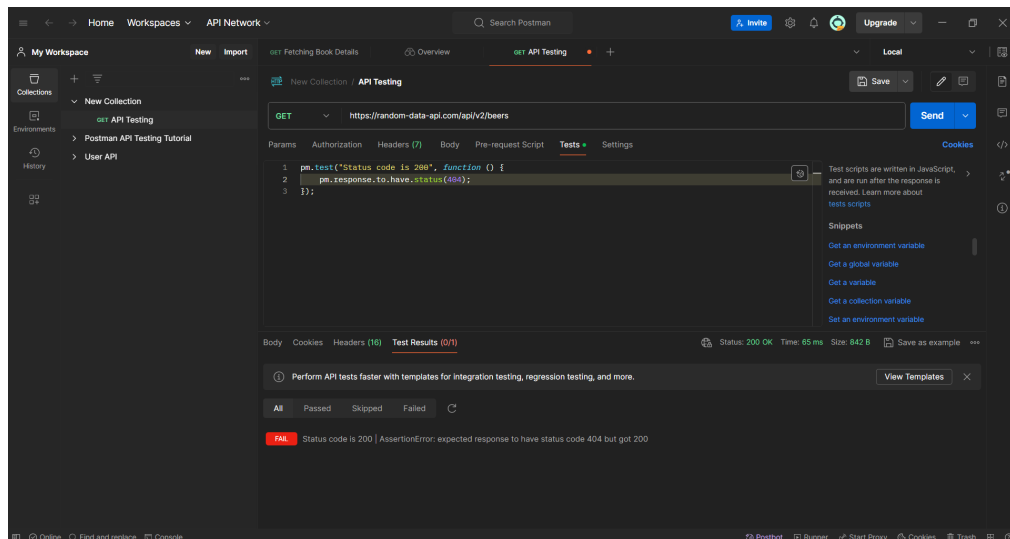
- In the “Path Variables”, input the Key, “bookid”, and input the Value, “2”, this will result having the data, specifically book having the “bookid” as “2”.



- This is the test to test out the status code, which in this case, we expect the status code to return 200.



- Above shows that the status code is 200 and it passes the test.



- Above shows that we expected the status code to be 404, but the result shows the status code is 200, therefore it fails the test.