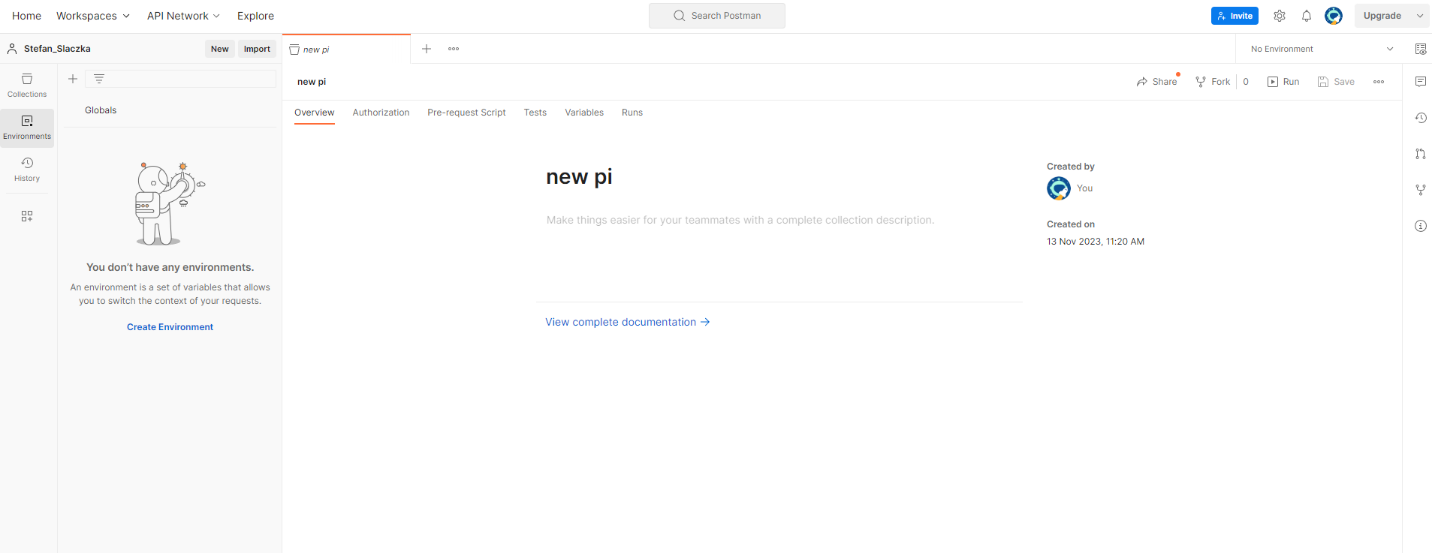
Lab How to use Get, Post, Patch, and Delete on postman

Open post man 

Press the plus button



Make sure the request type is GET. Copy and paste this to the entered URL https://group-9-api.vercel.app/student/ Then press send this should be the output.

A screenshot of a computer

Description automatically generated

Add 12 at the end of the of the URL <https://group-9-api.vercel.app/student/12> then you should see one Json object the shows the 12 id object.

A screenshot of a computer

Description automatically generated

Click on save and then click on new collaboration then name it all, then click create, then hit save. If done correctly you should see this. A screenshot of a computer

Description automatically generated

Press the plus button



Make it a post and put the url [https://group-9-api.vercel.app/student/create](https://group-9-api.vercel.app/student/create/)

A white background with black lines

Description automatically generated

Now click the body, raw, and select the text to Json. Then provided this Json to the lab

{

    "parameter": {

        "fname": "Zach",

        "lname" : "Walker"

    }

}

If done right the output should look like this

A screenshot of a computer

Description automatically generated

Click save make sure it is in the same collection and then hit save. A screenshot of a computer

Description automatically generated

If done right it should look like this. A screenshot of a computer

Description automatically generated

Press the plus button



Secret Patch this time and enter this URL. Select body, raw, and then change text to Json. Finally Provide this json and click send. {

    "parameter": {

        "id" : 12,

        "fname": "Anthony D.",

        "lname" : "Epps"

    }

}

A screenshot of a computer

Description automatically generated

Click save and make sure it is in the same collection. A white background with black text

Description automatically generated

Press the plus button



Select delete and this to the URL <https://group-9-api.vercel.app/student/19> and then press send the output should look like this. A white background with black text

Description automatically generated

Save the file and click on all collection then click on the runs tab,

A screenshot of a computer

Description automatically generated click on the run collection. A screenshot of a computer

Description automatically generated

Then press run all

You should see this A white background with black dots

Description automatically generated

click on Get, Post, Patch, and Delete. We can see in one run we can see all of the outputs.