

Install postman

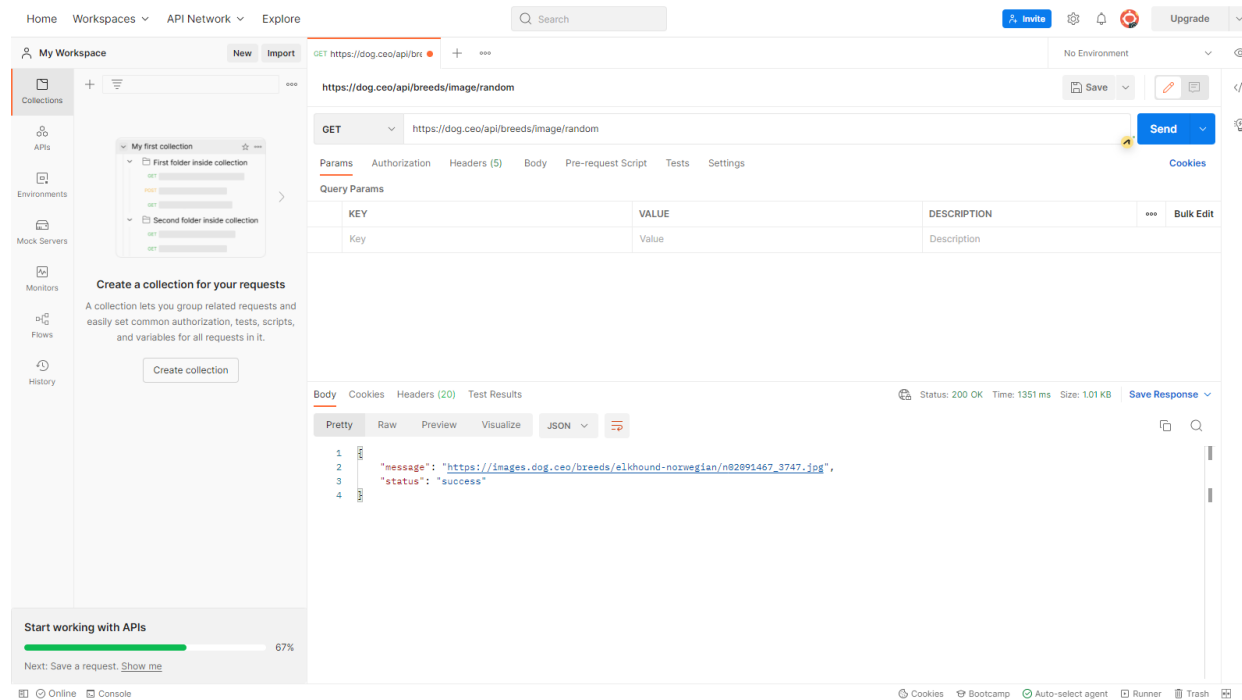
Postman → it tells what is the response of any link

We can also create our own postman

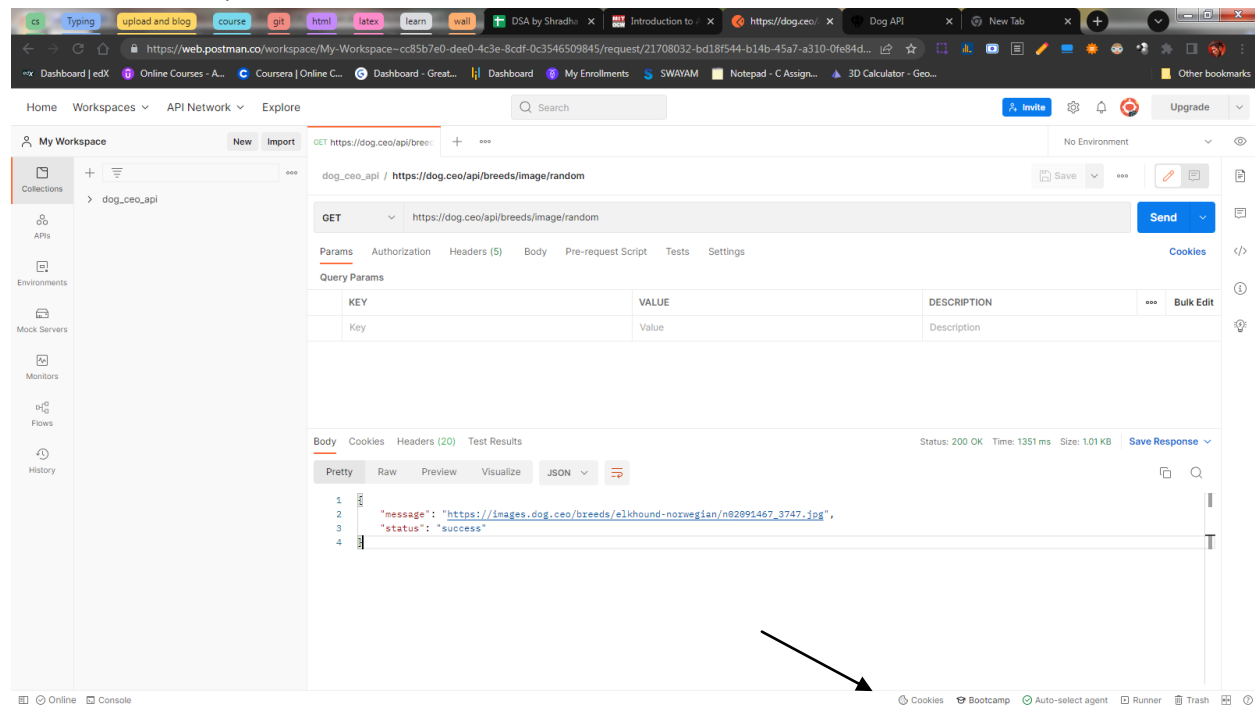
Search for dog API and then goto api section

1. Fetching random dog images:

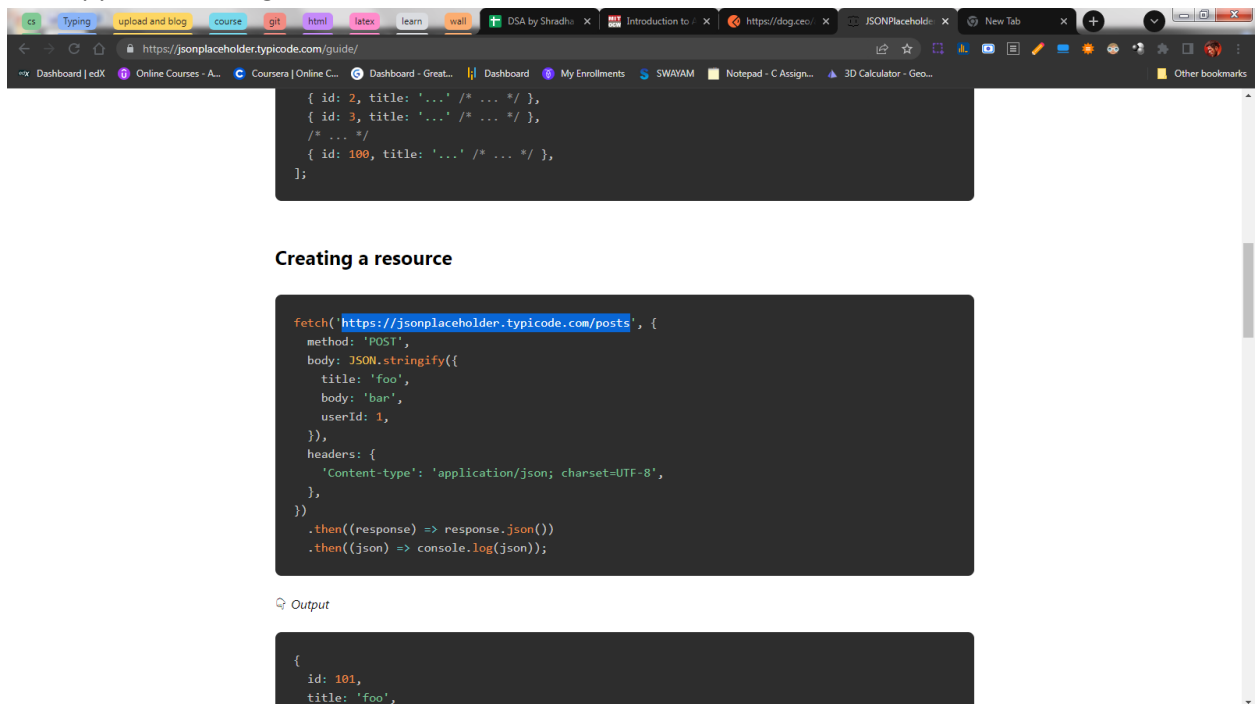
- a. Copy the following link from the webpage appear on screen on top →  
<https://dog.ceo/api/breeds/image/random>
- b. Paste it on postman and send request
- c. It will give a random dog image



d. Click on “bootcamp” to learn more



2. Search for “Json Placeholder” on google and go to its guide under creating a resource heading and copy the following link



→ <https://jsonplaceholder.typicode.com/posts> and then change request from “get” to “posts”

Home Workspaces API Network Explore

Search

Invite Upgrade

My Workspace New Import GET https://dog.ceo/api/breeds/

dog\_ceo\_api / https://dog.ceo/api/breeds/image/random

GET X ^ https://dog.ceo/api/breeds/image/random Send

Headers (5) Body Pre-request Script Tests Settings Cookies

KEY	VALUE	DESCRIPTION	Bulk Edit
	Value	Description	

Test Results Status: 200 OK Time: 1351 ms Size: 1.01 KB Save Response

Visualize JSON

https://images.dog.ceo/breeds/elkhound-norwegian/n82891467\_3747.jpg", "status": "success"

Home Workspaces API Network Explore

Search

Invite Upgrade

My Workspace New Import POST https://dog.ceo/api/b

dog\_ceo\_api / https://dog.ceo/api/breeds/image/random

POST X ^ https://sonplaceholder.typicode.com/post/ Send

Params Authorization Headers (6) Body Pre-request Script Tests Settings Cookies

Query Params

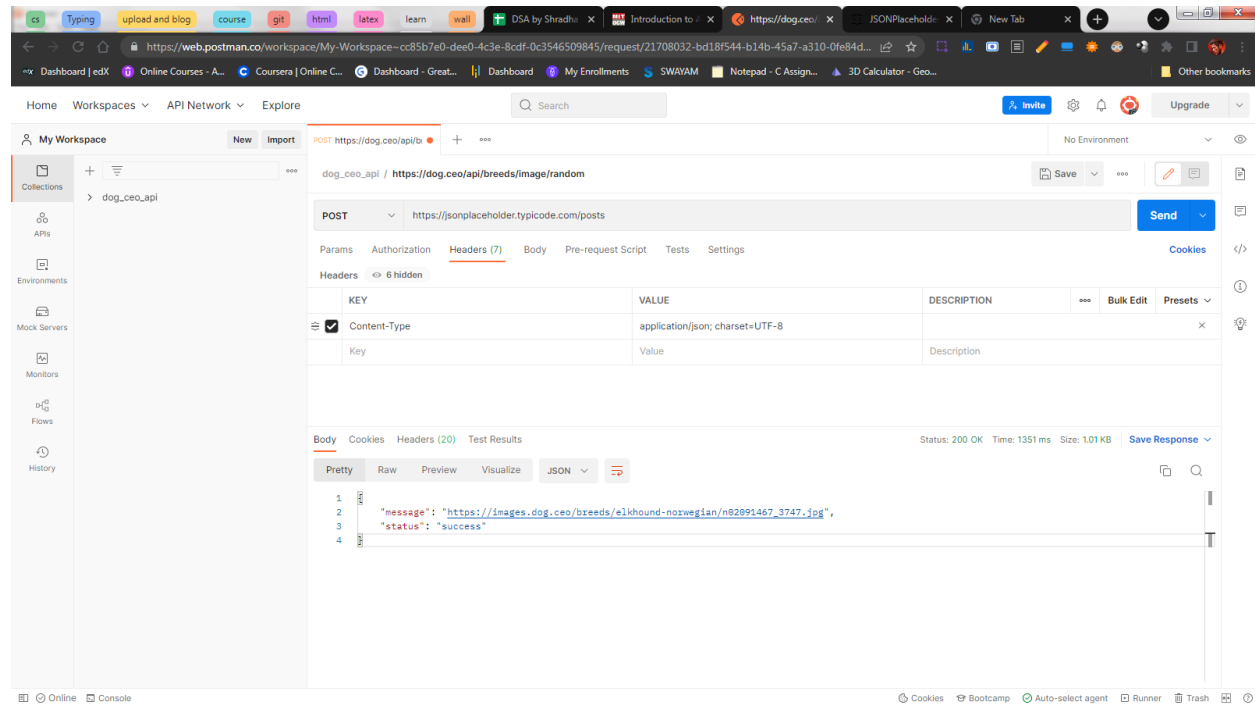
KEY	VALUE	DESCRIPTION	Bulk Edit
Key	Value	Description	

Body Cookies Headers (20) Test Results Status: 200 OK Time: 1351 ms Size: 1.01 KB Save Response

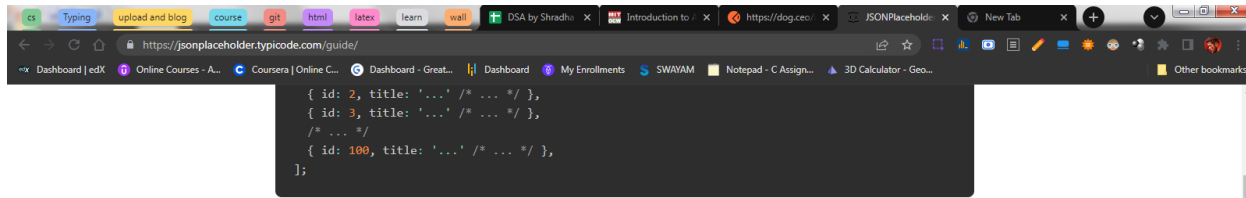
Pretty Raw Preview Visualize JSON

```
1 {
2   "message": "https://images.dog.ceo/breeds/elkhound-norwegian/n82891467_3747.jpg",
3   "status": "success"
4 }
```

- a. Then set content type from the webpage of same section as above in header section

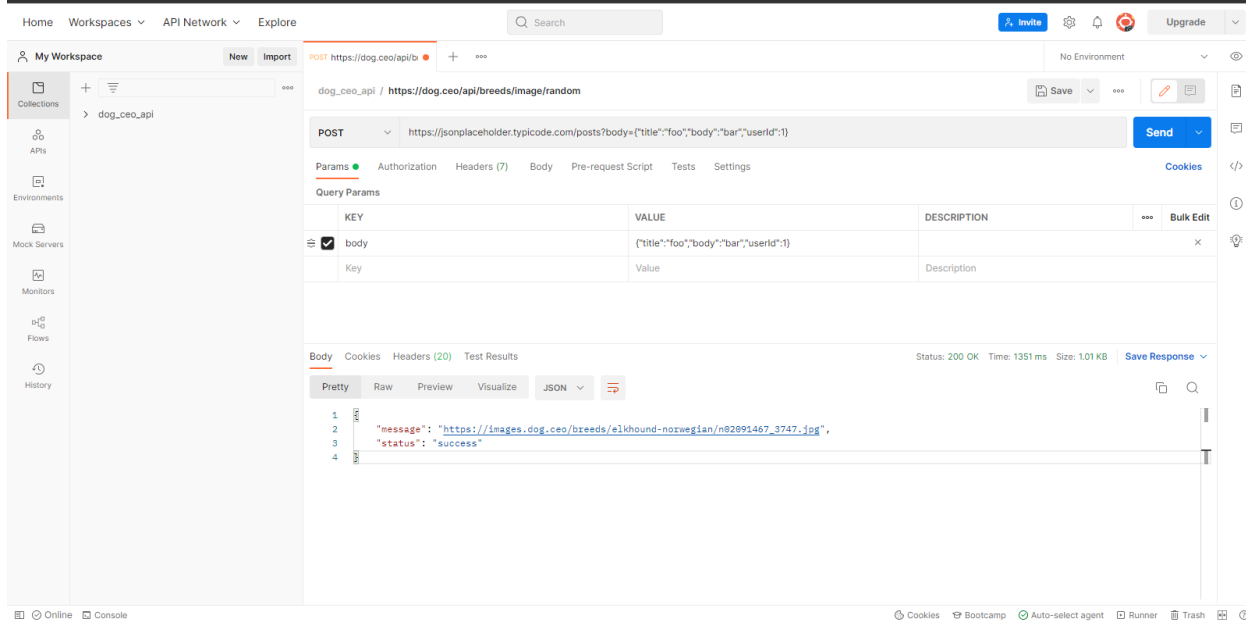
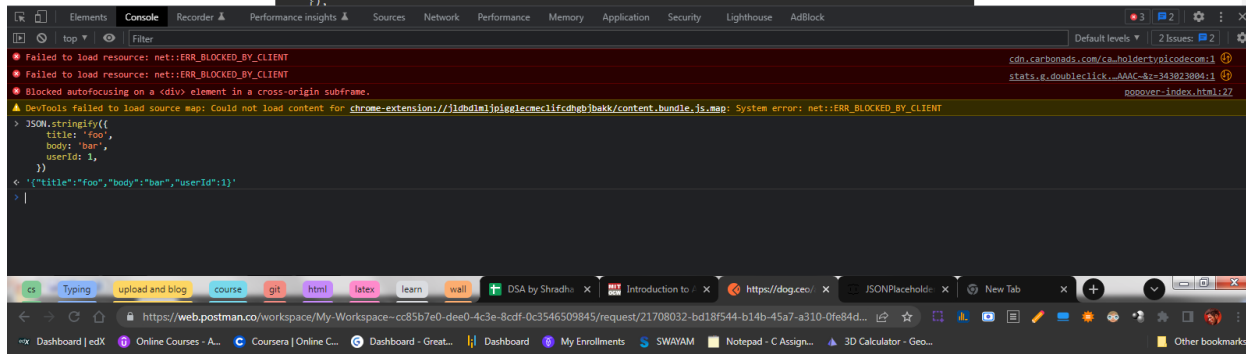


- b. Then inside params (parameters) set key to body and give it value (by running body function in js file → easily done by inspect and run there)



## Creating a resource

```
fetch('https://jsonplaceholder.typicode.com/posts', {
  method: 'POST',
  body: JSON.stringify({
    title: 'foo',
    body: 'bar',
    userId: 1,
  }),
})
```



c. Then click on send

