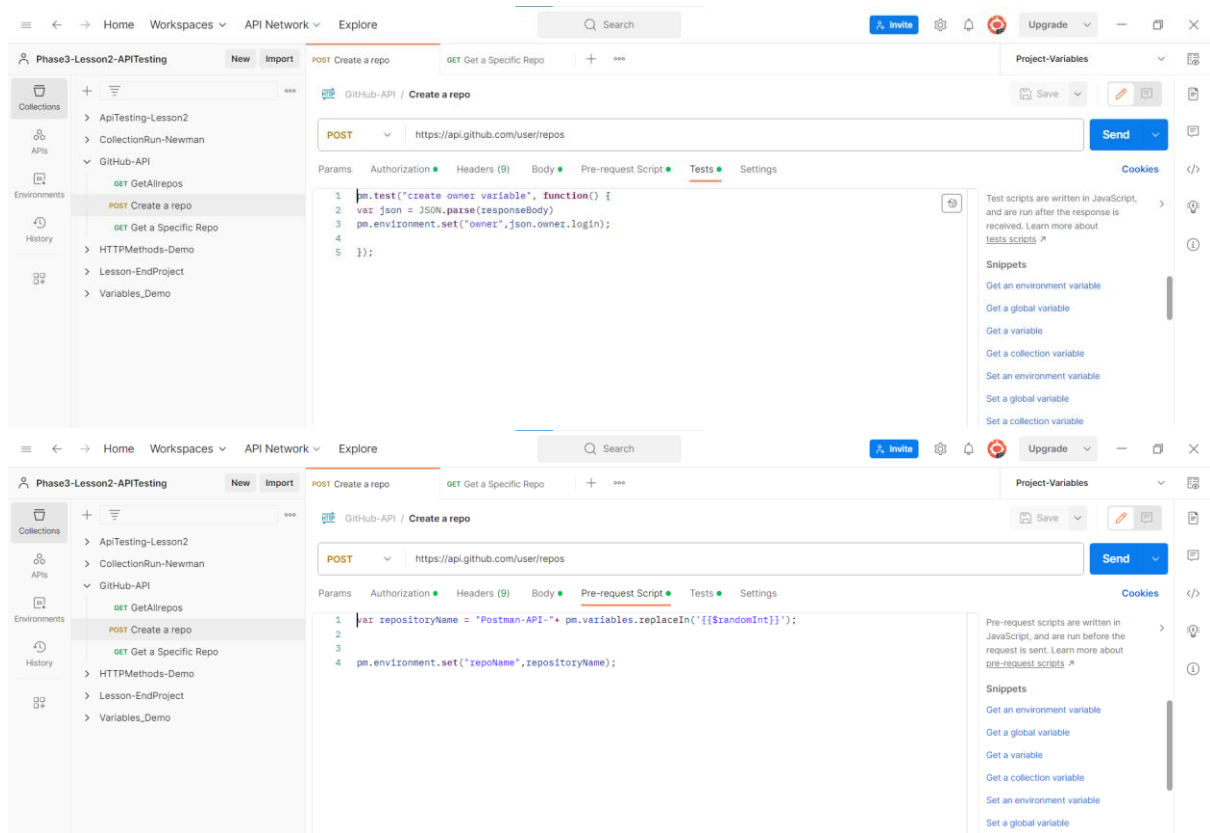


Aim: To perform the API Chaining and REST in Postman.



Phase3-Lesson2-APITesting

GET Get a Specific Repo

GET https://api.github.com/repos/owner/repos

Params


Query Params

Key	Value	Description	Bulk Edit
Key	Value	Description	

Path Variables

Key	Value	Description	Bulk Edit
owner	{{owner}}		
repos	{{repoName}}	Description	

Response



Click Send to get a response

Phase3-Lesson2-APITesting

GET Get a Specific Repo

GET https://api.github.com/repos/owner/repos

Params

Query Params

Key	Value	Description	Bulk Edit
Key	Value	Description	

Path Variables

Key	Value	Description	Bulk Edit
owner	{{owner}}		
repos	{{repoName}}	Description	

Body

Pretty Raw Preview Visualize JSON

```
1 {
2   "id": 716625673,
3   "node_id": "R_kgDQqzJyQ",
4   "name": "Postman-API-489",
5   "full_name": "sivaji143843/Postman-API-489",
6   "private": false,
7   "owner": {
8     "login": "sivaji143843",
9     "id": 145869482,
10    "node_id": "U_kgDQqzJyQ"
11  }
12 }
```

Project-Variables

Variable	Initial value	Current value
Base_URL	https://api.openweathermap.org	https://api.openweathermap.org
City	New Delhi	New DelhiNew Delhi
repoName		Postman-API-480
owner		sivaji143843

Globals

No global variables

Global variables are a set of variables that are always available in a workspace.

Use variables to reuse values and protect sensitive data

Store sensitive data in variable type secret to keep its values masked on the screen. Learn more about [variable type](#)

Work with the current value of a variable to prevent sharing sensitive values with your team. Learn more about [variable values](#)