

1. Get Lecturers List (Method: POST)

Overview

POST http://localhost:8081/lecturers

Save

Share

POST

http://localhost:8081/lecturers

Send

Params

Authorization

Headers (8)

Body

Scripts

Settings

none

form-data

x-www-form-urlencoded

raw

binary

GraphQL

JSON

1 {

2 | "condition": "lecturer"

3 }

Body

Cookies

Headers (8)

Test Results

200 OK

5 ms

742 B

{}

JSON

Preview

Visualize

1 [

2 {

3 | "lecturerName": "Dr. Anantharajah Kaneswaran"

4 },

5 {

6 | "lecturerName": "Dr. (Mrs.) Pratheeba Jeyananthan"

7 },

8 {

9 | "lecturerName": "Dr. (Mrs.) Jananie Jarachanthan"

10 },

11 {

12 | "lecturerName": "Mr. Y. Pirunthapan"

13 },

14 {

15 | "lecturerName": "Mr. Nishankar Sathiyamohan"

16 },

17 {

18 | "lecturerName": "Mrs. Sujanthika Morgan"

19 },

20 {

21 | "lecturerName": "Mrs. Praveena Mvlvadanam"

Online

Find and replace

Console

Postbot

Runner

Start Proxy

Cookies

Vault

Trash

2. Get Subjects List (Method: POST)

☰

← → Home Workspaces ▾ API Network

🔍 Search Postman

Ctrl K

👤 Invite

⚙️

🔔

🔴

Upgrade ▾

—

📁

✕

🔒

🔗 Overview x POST http://localhost:8081/s +

🔗 http://localhost:8081/subjects

Save ▾ Share

⌂

POST ▾ http://localhost:8081/subjects

Send ▾

Params Authorization Headers (8) Body ● Scripts Settings

⬜ none

⬜ form-data

⬜ x-www-form-urlencoded

⬜ raw

⬜ binary

⬜ GraphQL

⬜ JSON ▾

1 {

2 | "condition": "subject",

3 | "semester": "4th Semester"

4 }

Body Cookies Headers (8) Test Results 🔄

{ } JSON ▾ ▶ Preview 🔄 Visualize ▾

200 OK • 5 ms • 1.04 KB • 🌐 ⋮

🔧 📄 🔍 🔗

1 [

2 | {

3 | "id": 1,

4 | "semester": "4th Semester",

5 | "subjectId": "EC4060",

6 | "subjectName": "Computer and Data Networks",

7 | "lecturer": "Dr. Anantharajah Kaneswaran"

8 | },

9 | {

10 | "id": 2,

11 | "semester": "4th Semester",

12 | "subjectId": "EC4070",

13 | "subjectName": "Data Structures and Algorithms",

14 | "lecturer": "Dr. (Mrs.) Pratheeba Jeyanathan"

15 | },

16 | {

17 | "id": 3,

18 | "semester": "4th Semester",

19 | "subjectId": "EC4010",

20 | "subjectName": "Digital Design"

📄 Online 🔍 Find and replace 📄 Console

🔗 Postbot 📄 Runner 🔄 Start Proxy 🍪 Cookies 🏠 Vault 🗑️ Trash 🛠️ ?

3. Check User Existence (Method: POST)

Overview

POST http://localhost:8081/u

HTTP

http://localhost:8081/user

Save

Share

POST

http://localhost:8081/user

Send

Params

Authorization

Headers (8)

Body

Scripts

Settings

none

form-data

x-www-form-urlencoded

raw

binary

GraphQL

JSON

1 {

2 | "condition": "normal",

3 | "email": "user@example.com"

4 }

Body

Cookies

Headers (8)

Test Results

{}

JSON

Preview

Visualize

1 "unavailable"

200 OK

4 ms

279 B

Postbot

Runner

Start Proxy

Cookies

Vault

Trash