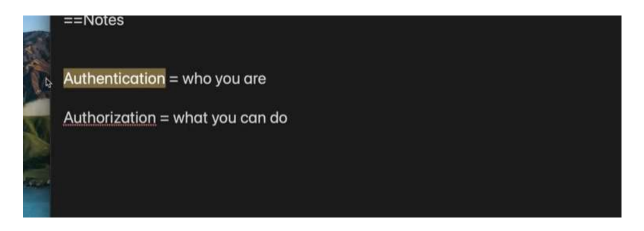
## What is Postman

## Postman is a platform for API

- Development
- Testing
- Management



Method	Meaning (Simple)	When You Use It
GET	Fetch data	When you want to read something (like user details)
POST	Create new data	When you want to <i>add</i> something new (like creating a new user)
PUT	Update/Replace data completely	When you want to <i>fully update</i> an existing thing (like replacing a user's info)
PATCH	Update/Modify part of data	When you want to <i>partially update</i> (like just updating user's phone number)
DELETE	Remove data	When you want to delete something (like deleting a user)

## How to add API Request

## Run and check Response

Step 1 - Select the HTTP Method

Step 2 - Add the API endpoint

Step 3 - Add Headers, Authorizations etc as needed

Step 4 - For POST, PUT requests add Body

Step 5 - Save & Run, Check response

Body is the form of key value pair
You can add scripts as well with predefined snippets
You can also save it in collections
Collection is a group of api requests
You can run all of them in one click either manually or schedule a run
You can run performance test but for that you need to download desktop version to compare the performance on different devices