

#### **14. Illustrate workspaces in Postman using an example.**

Workspaces in Postman are a way to organize your collections, environments, and requests into different groups. This can be useful for teams that are working on multiple projects, or for individuals who want to keep their personal and work requests separate.

Here is an example of how to use workspaces in Postman:

Create a new workspace

Click the Workspaces tab in the sidebar.

Click the + button to create a new workspace.

Enter a name for your workspace and click Create.

Add a collection to a workspace

Click the Collections tab in the sidebar.

Click the collection that you want to add to the workspace.

Click the Move to workspace button.

Select the workspace that you want to add the collection to and click Move.

Add an environment to a workspace

Click the Environments tab in the sidebar.

Click the environment that you want to add to the workspace.

Click the Move to workspace button.

Select the workspace that you want to add the environment to and click Move.

Add a request to a workspace

Click the Collections tab in the sidebar.

Open the collection that contains the request that you want to add to the workspace.

Right-click the request and select Move to workspace.

Select the workspace that you want to add the request to and click Move.

Switch to a different workspace

Click the Workspaces tab in the sidebar.

Click the workspace that you want to switch to.

Once you have switched to a workspace, only the collections, environments, and requests in that workspace will be visible.

Phase3-lesson2-APITesting

NewImport

Collections

APIs

Environments

Monitors

History

+ooo

▼ ApiTesting-Lesson2

GET getRequest-Demo

GET Openweather\_Get\_method

GET openweather\_Get\_metho\_va...

▼ CollectionRun-newman

GET GetMethod-Demo

HEAD HEADMethod-Demo

OPT OptionsMethod-Demo

PATCH PATCHmethod

▼ Github-API

GET GetAllrepos

POST create a repo

GET get a specific repo

GET DeleteRepo

> HTTPMethods-Demo

> Lesson2-EndProject

> New Collection

▼ Variables-Demo

GET LocalVariable

GET EnvironmentVariable



Collections



APIs



Environments



Monitors



History



Globals

dev

Project-variables



QA