Writeup:

1. Open Postman:

Open the Postman application and make sure you are on the "Request" tab.

1. Create a New Request:

Click on the "New" button to create a new request.

Give your request a meaningful name, like "Weather API Request."

1. Set Request Method and URL:

Choose the HTTP method, in this case, it's a GET request.

Enter the provided URL: https://samples.openweathermap.org/data/2.5/weather?q=London,uk&appid=b6907d289e10d714a6e88b30761fae22

1. Add Query Parameters:

If you want to customise your request, you can add query parameters. In this case, the city and country are specified in the URL.

1. Send the Request:

Click on the "Send" button to execute the request.

1. View the Response:

By cmd Newman Run

1. Document the Output:

Consider creating a descriptive comment in the "Description" field of the request to document the key information in the response, like temperature, humidity, etc.

1. Save the Request:

Save your request for future use by clicking the "Save" button.

1. Use Environment Variables:

If you plan to use this request frequently with different cities, consider using environment variables for dynamic values.