Creating Well-Structured .Output for API Clients Using Postman to Get Weather Report.

Write up:

Description

You are asked to create a well-structured output for their API client using Postman, which will hit that URL and get a detailed report on the weather in a quicker way.

Background of the problem statement:

To get the weather report in a well-structured output, we need to have a set of APIs of the weather application and automatable tool like Postman.

You must use the following:

Postman

Endpoint

 $\label{lem:url_def} \begin{tabular}{ll} URL(\underline{https://samples.openweathermap.org/data/2.5/weather?q=London,uk\&appid=b6907d289e10d714a6e88b30761fae22) \end{tabular}$

The following requirements should be met:

- A few of the source codes should be tracked on GitHub repositories. You need to document the tracked files that are ignored during the final push to the GitHub repository.
- The submission of your GitHub repository link is mandatory. In order to track your task, you need to share the link of the repository in the document.
- The step-by-step process involved in completing this task should be documented.