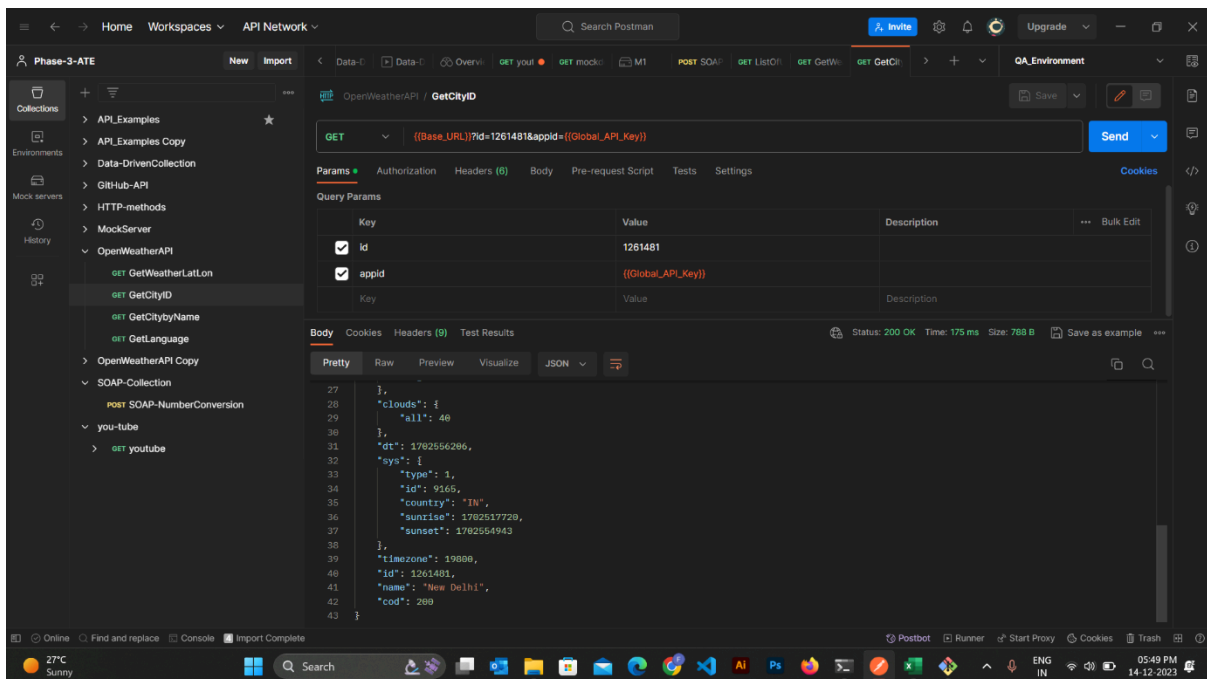
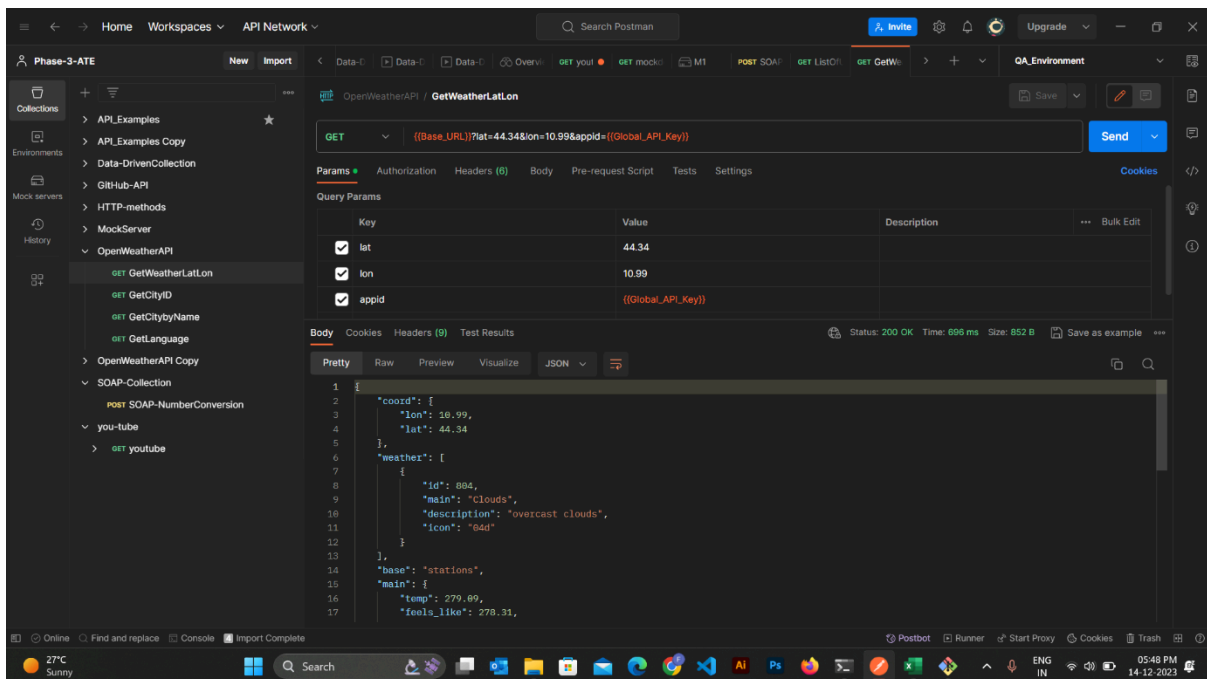


Creating Well-Structured Output for API Clients Using Postman to Get Weather Report Screenshots



Postman interface showing a REST client request for `OpenWeatherAPI / GetCityByName`. The request is a GET method with the URL `{{Base_URL}}?q={{City}}&appid={{Global_API_Key}}&units=metric`. The Params tab is active, showing three parameters: `q` (value: `{{City}}`), `appid` (value: `{{Global_API_Key}}`), and `units` (value: `metric`). The Body tab is also active, showing the response in JSON format. The response status is 200 OK, with a time of 173 ms and a size of 803 B. The response body is a JSON object containing weather data for a city in India.

```
{
  "clouds": {
    "all": 10
  },
  "dt": 1782556143,
  "sys": {
    "type": 2,
    "id": 2817753,
    "country": "IN",
    "sunrise": 1782515770,
    "sunset": 1782556787
  },
  "timezone": 19808,
  "id": 1277333,
  "name": "Bengaluru",
  "cod": 200
}
```

Postman interface showing a REST client request for `OpenWeatherAPI / GetLanguage`. The request is a GET method with the URL `{{Base_URL}}?id=524901&lang=fr&appid={{Global_API_Key}}`. The Params tab is active, showing three parameters: `id` (value: `524901`), `lang` (value: `fr`), and `appid` (value: `{{Global_API_Key}}`). The Body tab is also active, showing the response in JSON format. The response status is 200 OK, with a time of 184 ms and a size of 844 B. The response body is a JSON object containing weather data for a city in Russia.

```
{
  "clouds": {
    "all": 100
  },
  "dt": 1782556329,
  "sys": {
    "type": 2,
    "id": 47754,
    "country": "RU",
    "sunrise": 1782533118,
    "sunset": 1782558575
  },
  "timezone": 18808,
  "id": 524901,
  "name": "Moscow",
  "cod": 200
}
```