Develop an application called “Temperature Finder” where you have to expose two RESTfull APIs. Frist API will fetch temperature from the following API <https://api.open-meteo.com/v1/forecast?latitude=23.777176&longitude=90.399452&current_weather=true&hourly=temperature_2m> and preserve the temperature data in the database. And second API will fetch the data from the database by specific date time. Sample request/response given below –

|  |  |  |  |
| --- | --- | --- | --- |
| **SL** | **API Name** | **Request** | **Response** |
| 1 | Fetch hourly temperature | Method: GET URL: <base\_url>/fetch/hourly/temp | Success Mgs:  {  “responseCode”: 200,  “responseMgs”: “Operation Successful”  }  Fail Mgs:  {  “responseCode”: 201,  “responseMgs”: “Operation Not Successful”  } |
| 2 | Fetch temperature by date time | Method: POST  URL: <base\_url>/fetch/temp/datetime  Request Params:  {  “date”: “2023-05-17”,  “time”: “12:00”  } | Success Mgs:  {  “temperature”: “25.6”,  “responseCode”: 200,  “responseMgs”: “Operation Successful”  }  Fail Mgs:  {  “temperature”: “”,  “responseCode”: 201,  “responseMgs”: “Operation Not Successful”  } |