

Usage

Access weather data in certain time range by sending GET request to https address of:
`https://dataapi.vaclavlepic.com/weather/{measurement_name}?start_time={YYYY-MM-DDTHH:MM:SS}Z&end_time={YYYY-MM-DDTHH:MM:SS}Z`

Sample return for

`https://dataapi.vaclavlepic.com/weather/outdoor_temperature?start_time=2024-10-25T09:00:00Z&end_time=2024-10-25T11:09:59Z:`

```
{
  "measurement_values": [5.9, 5.8, 5.7, 5.8, 5.9, 6, 5.9],
  "time_values": [
    "2024-10-25T11:00:58.544697+02:00",
    "2024-10-25T11:03:33.577063+02:00",
    "2024-10-25T11:04:35.708740+02:00",
    "2024-10-25T11:05:06.715888+02:00",
    "2024-10-25T11:06:08.731456+02:00",
    "2024-10-25T11:08:43.742152+02:00",
    "2024-10-25T11:10:47.752677+02:00"
  ]
}
```

Access latest weather data by sending GET request to https address of:
`https://dataapi.vaclavlepic.com/weather/{measurement_name}/latest`

Sample return for latest outdoor_temperature:

```
{
  "measurement_values": [5.8],
  "time_values": [
    "2024-10-25T10:58:54.535371+02:00"
  ]
}
```

Revision #7

Created 25 October 2024 08:59:22 by Admin

Updated 25 October 2024 09:30:59 by Admin