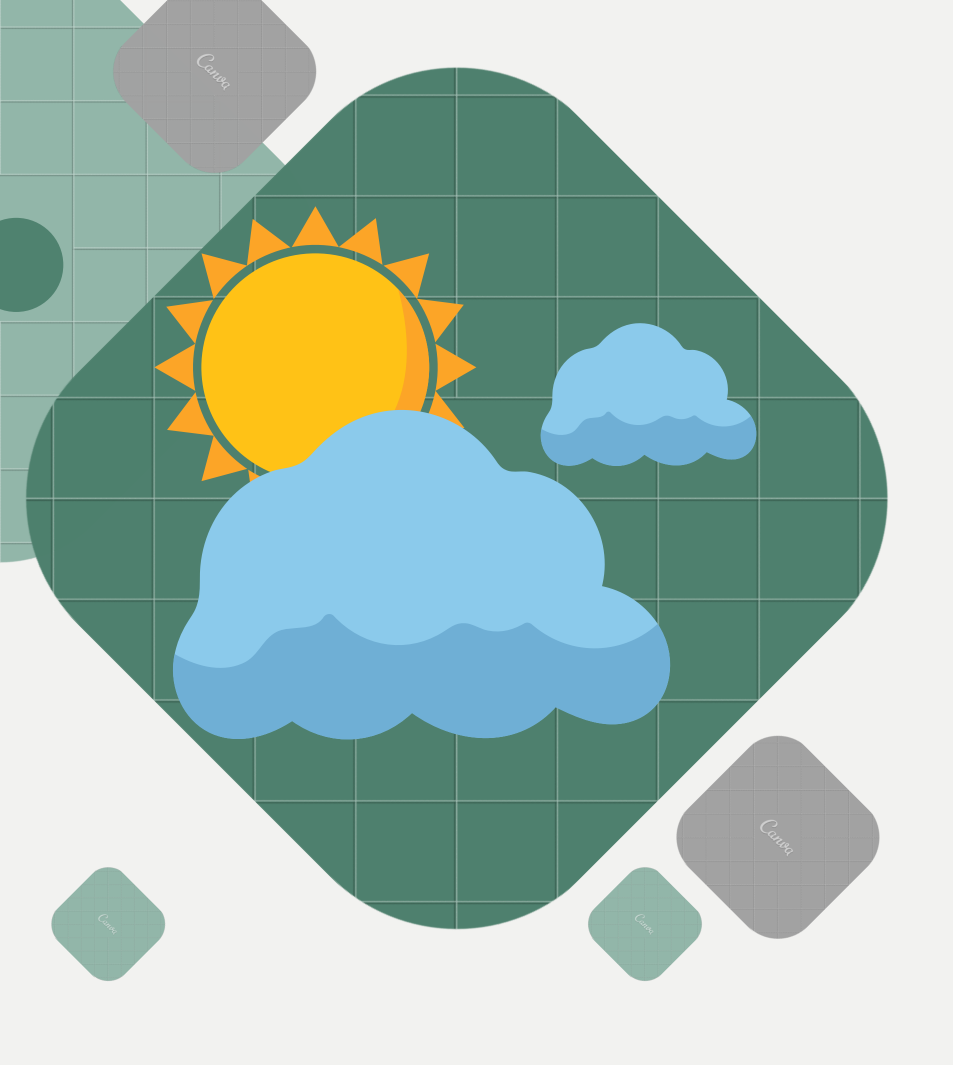


## WEATHER SENSE

Presentation, April 2024

**PRESENTATION** 





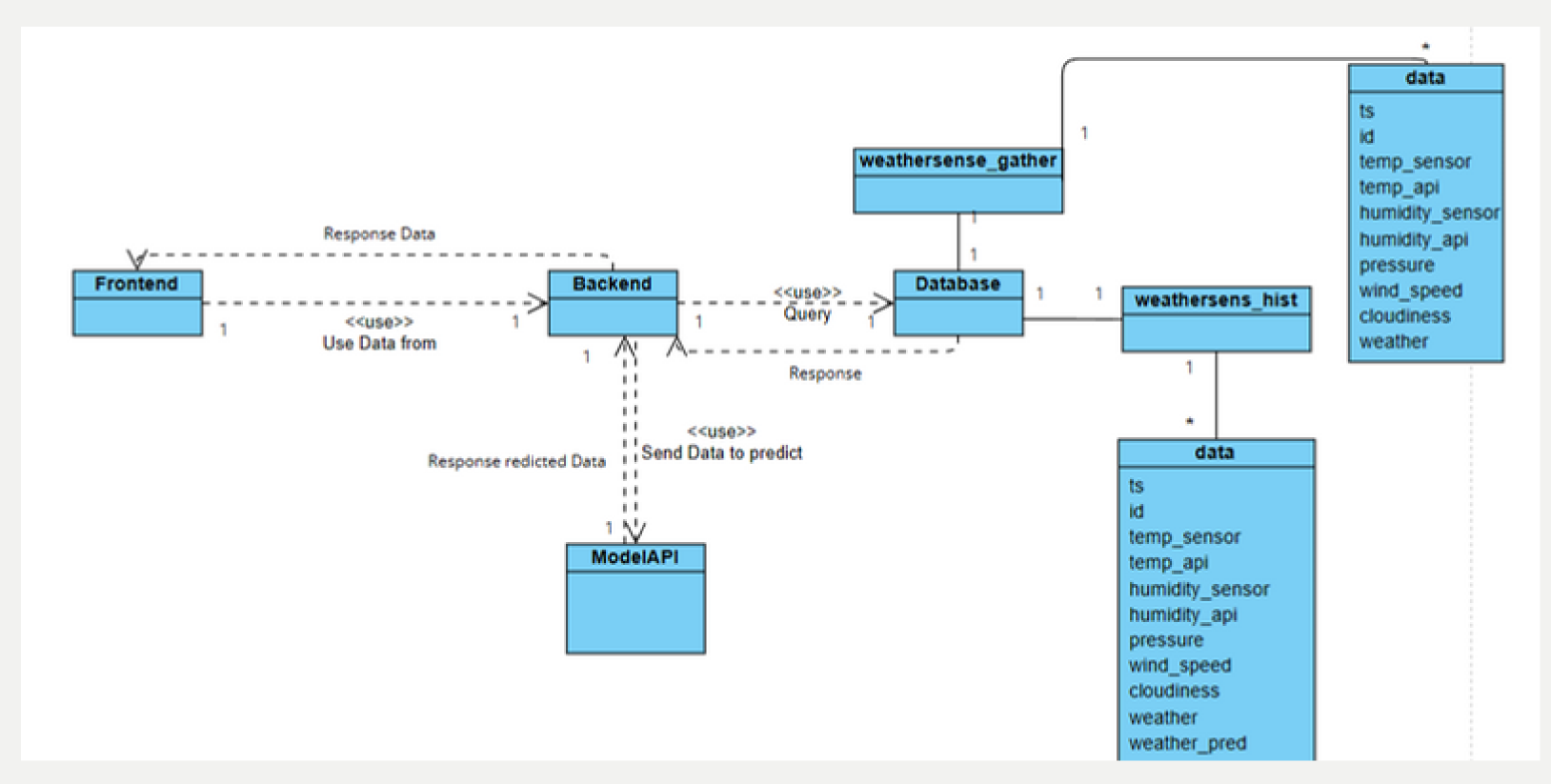
## About Project

WeatherSense is a weather tracking website that updates weather data and classification every 10 minutes. Leveraging our trained random forest classification model, WeatherSense provides accurate classification and historical weather information.

PRESENTATION

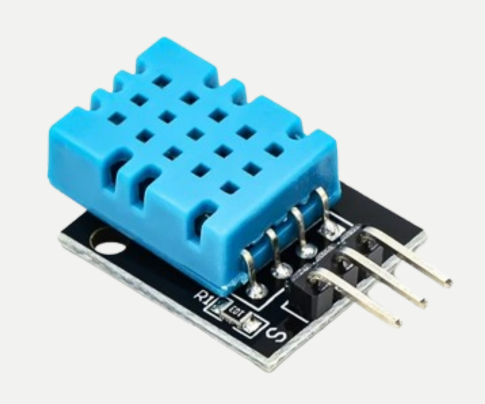
#### **WEATHERSENSE PROJECT**

### ARCHITECTURE



#### PRIMANRY DATA

OUR PRIMARY DATA IS COLLECTED BY THE KIDBRIGHT BOARD, INCORPORATING A TEMPERATURE AND HUMIDITY SENSOR FROM THE KY-015 MODULE, AND USING MQTT TO SEND A DATA TO NODERED





### SECONDARY DATA

OUR SECONDARY DATA IS COLLECTED BY CALL API FROM OPENWEATHERMAP API (CURRENT WEATHER) USING NODERED TO FETCH DATA FROM API

#### **ATTRIBUTE SELECT:**

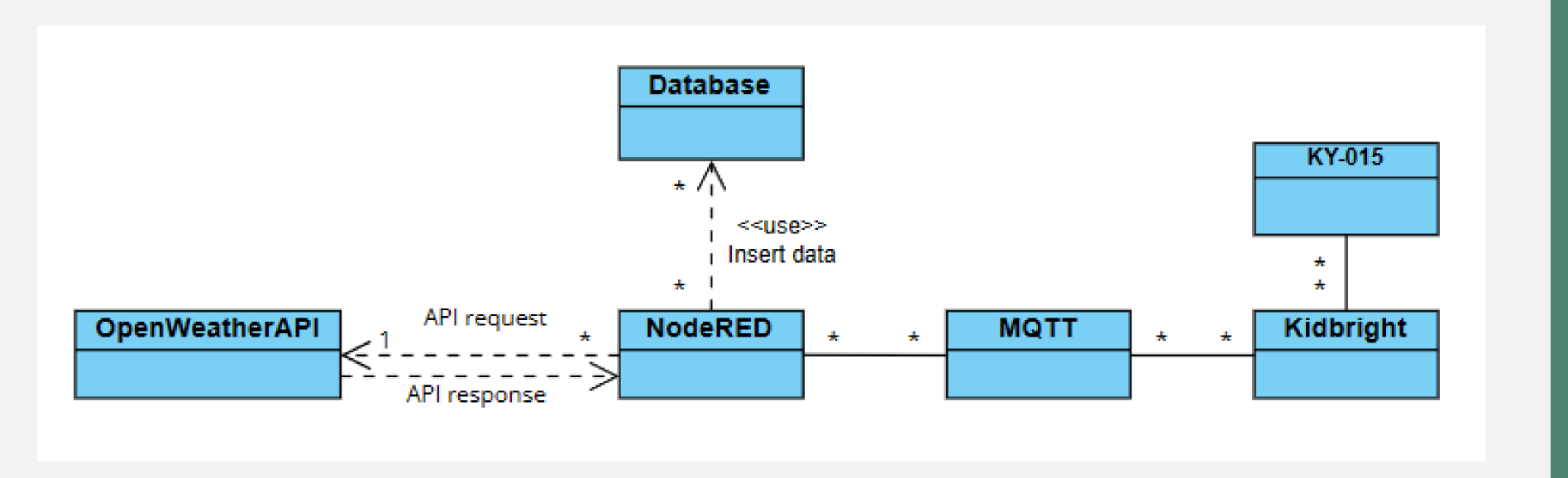
- HUMIDITY (%)
- TEMPERATURE (DEGREE CELSIUS)
- PRESSURE (HPA)
- CLOUNDINESS (%)
- WEATHER: SUCH AS CLOUD, FEW CLOUDS ETC.



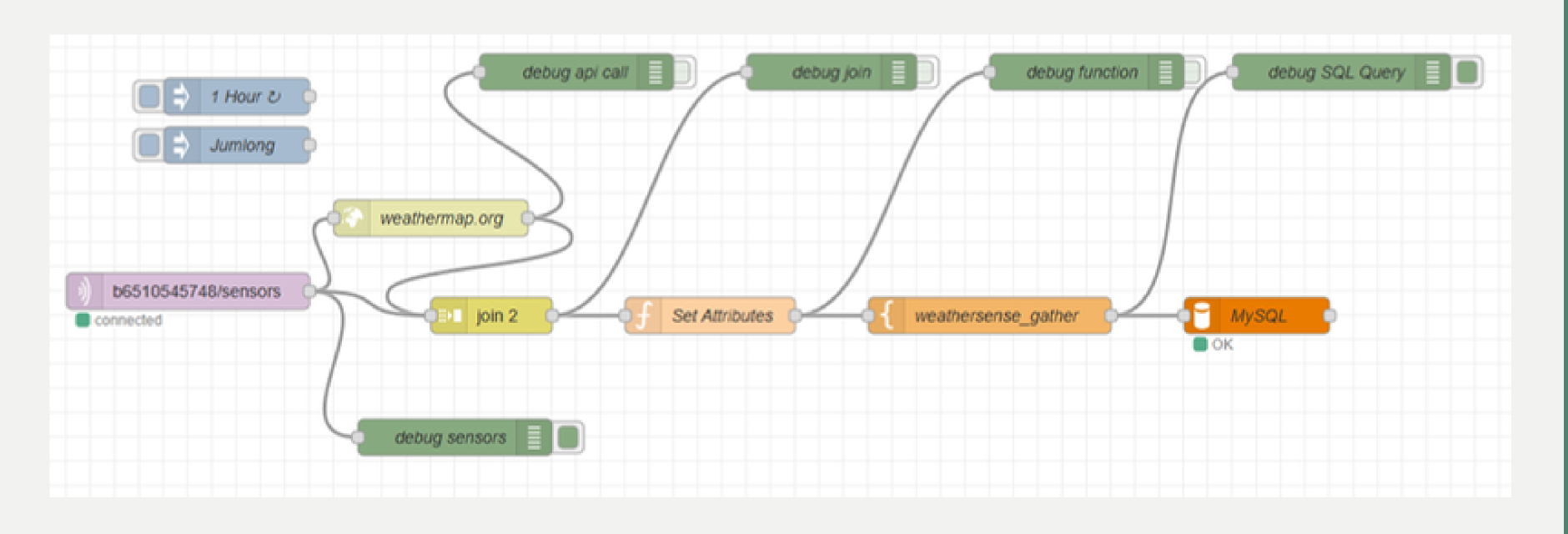
**PRESENTATION** 

#### **WEATHERSENSE PROJECT**

### CORRECT MECHANISM



#### CORRECTING USING NODRED



### DATABASE SCHEMA

#### weathersense\_gather

ts: timestamp

id: int

temp\_sensor: float

temp\_api: float

humidity\_sensor: float

humidity api: float

pressure: float

wind\_speed: float

cloudiness: float

weather: varchar

#### weathersense\_hist

ts: timestamp

id: int

temp\_sensor: float

temp\_api: float

humidity\_sensor: float

humidity\_api: float

pressure: float

wind\_speed: float

cloudiness: float

weather: varchar

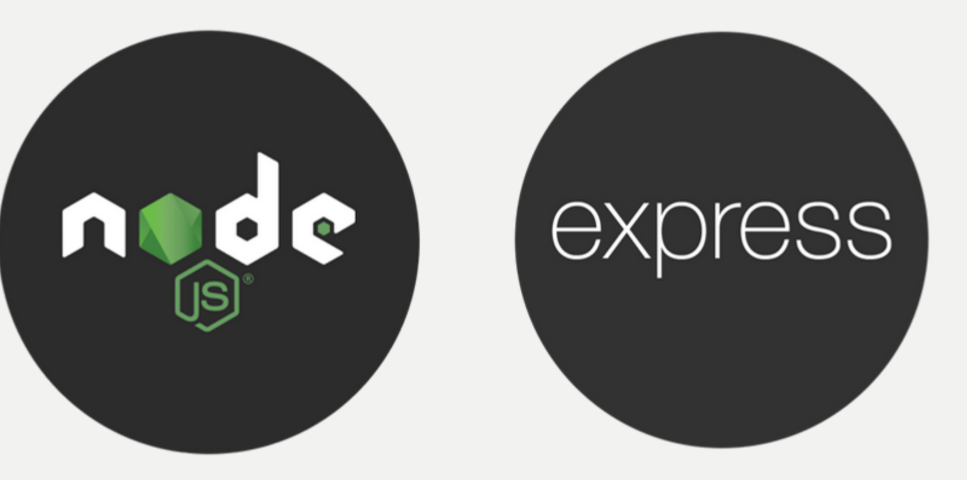
weather\_pred: varchar

# DATA SHARING API

### API

Our data sharing APIConsists of 2 major server

#### **Backend**



#### **ModelAPI**



## BACKEND API ENDPOINT

- /latest: (GET) This endpoint receives API requests from those who want the latest weather data from our database. In ourproject, the first page of the website
  - result: lastest data from weathersense\_hist table

```
"id": 1422,
"ts": "2024-05-09T02:39:29.000Z",
"temp_sensor": 31,
"humidity_sensor": 77,
"temp_api": 33.66,
"humidity_api": 67,
"pressure": 1011,
"wind_speed": 0.51,
"cloudiness": 40,
"weather": "Clouds",
"weather_pred": "Clouds"
}
```

#### BACKEND API ENDPOINT

- /host/history: (GET) This endpoint receives API requests from those who want all weather data from our database, ordered from latest to oldest. In our project, the history page and Data visualization page use this endpoint.
  - result: All data from weathersense\_hist table

## BACKEND API ENDPOINT

- /host/weather/:id: (GET) This endpoint receives API requests from those who want the weather data by its ID from our database. In our project, the /weather/id endpoint requests this to show specific data.
  - result: data with specific data id from weathersense\_hist table

http://localhost:3000/weather/1

```
"id": 1,
"ts": "2024-04-18T10:04:21.000Z",
"temp_sensor": 20,
"humidity_sensor": 50,
"temp_api": 36.88,
"humidity_api": 57,
"pressure": 1004,
"wind_speed": 5.66,
"cloudiness": 20,
"weather": "Clouds",
"weather_pred": "Clouds"
}
```

## MODEL API ENDPOINT

- host/predict: (POST) This endpoint receives API requests from those who want to predict data from our model by sending data in json and receiving responses. In our project, NodeJs server sent a data to Model
  - result: data with label "weather\_pred"

```
[]
{
    "id": 1,
    "ts": "2024-04-14 21:51:13",
    "temp_sensor": 25,
    "humidity_sensor": 50,
    "temp_api": 31.03,
    "humidity_api": 73,
    "pressure": 1010,
    "wind_speed": 5.66,
    "cloudiness": 20,
    "weather": "few clouds",
    "weather_pred": "Clouds"
}
```

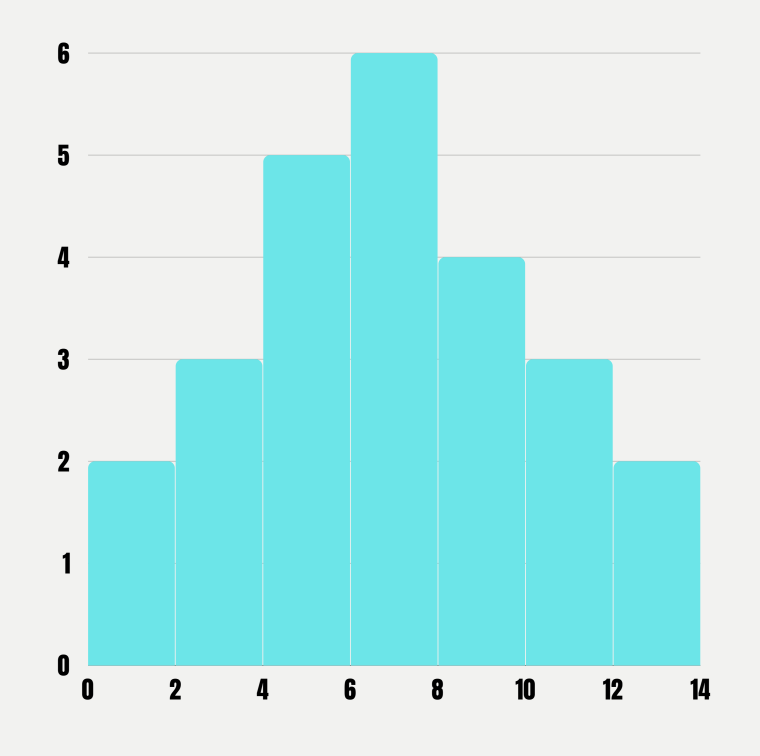
# DATA VISUALIZATION



## Data Visualization

We are focsuing on desscriptive of weather dataset to question desciptive probelm such

- What a distribution of numericalweather data
- What is the most weather type?
- What a relation of temperature and humidty?
- What day of week have high temperature?

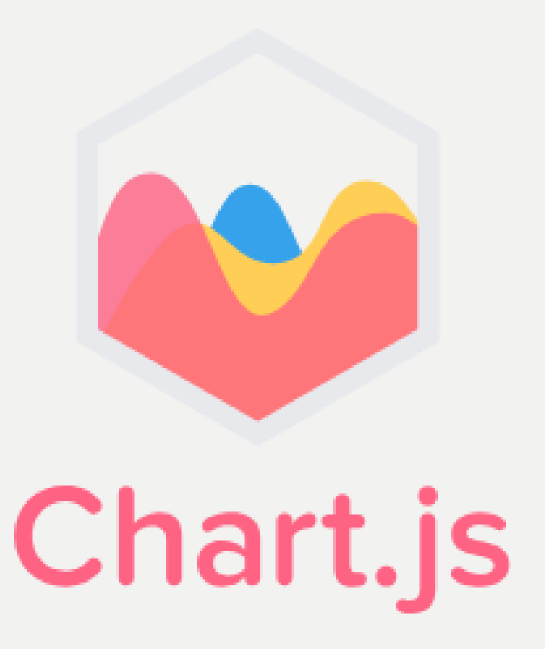


**PRESENTATION** 



## chart.js

Chart.js provides a set of frequently used chart types, plugins, and customization options. In addition to a reasonable set of built-in chart types, you can use additional community-maintained chart types.



**PRESENTATION** 

## DEMO



#### PROJECT MEMBER

1. WISSARUT KANASUB

2. SUKPRACHOKE LEELAPISUTH

