This is what the documentation says to get the units in Imperial, which Fahrenheit falls under:

* api.openweathermap.org/data/3.0/onecall?lat=30.489772&lon=-99.771335&units=imperial

function getWeather() {

    let apiKey = "your\_api\_key"; *// replace with your actual OpenWeatherMap API key*

    let city = "Paris";

    let lang = "fr";

    let units = "metric"; *// use "metric" for Celsius, "imperial" for Fahrenheit*

    let url = `http://api.openweathermap.org/data/2.5/weather?q=${city}&appid=${apiKey}&lang=${lang}&units=${units}`;

    fetch(url)

        .then(response => response.json())

        .then(data => {

*if* (data.cod === 200) {

                let description = data.weather[0].description;

                let temperature = data.main.temp; *// get the temperature*

                document.getElementById("weather").innerHTML = `${description}. Current temperature is ${temperature}°C.`;

            } *else* {

                console.log(`Error: ${data.message}`);

            }

        })

        .catch(error => console.error('Error:', error));    }

This is what I understand to be the call of a night thunderstorm. The code for the thunderstorm is 11, and the n that comes after it refers to the night condition. This is what the url and text should look like:

* <http://openweathermap.org/img/wn/11n.png>
* "weather": [
* {
* "id": 211,
* "main": "Thunderstorm",
* "description": "thunderstorm",
* "icon": "11n"
* }
* ],

This is the call template they give:

* [https://api.openweathermap.org/data/3.0/onecall?lat={lat}&lon={lon}&lang={lang}](https://api.openweathermap.org/data/3.0/onecall?lat=%7blat%7d&lon=%7blon%7d&lang=%7blang%7d)

This is then a function which would go about getting the weather in French:

function getWeather() {

  let apiKey = "fc49c842aa87427e812eb58b2c735a80";

  let city = "Paris";

  let lang = "fr";

  let url = `http://api.openweathermap.org/data/2.5/weather?q=${city}&appid=${apiKey}&lang=${lang}`;

  fetch(url)

    .then((response) => response.json())

    .then((data) => {

*if* (data.cod === 200) {

        let description = data.weather[0].description;

        document.getElementById("weather").innerHTML = description;

      } *else* {

        console.log(`Error: ${data.message}`);

      }

    })

    .catch((error) => console.error("Error:", error));

}

Here are the 10 conditions:

-Thou shalt… oops I mean:

* Temperature: response.main.temp
* Humidity: response.main.humidity
* Pressure: response.main.pressure
* Weather Description: response.weather[0].description
* Weather Icon: response.weather[0].icon
* Wind Speed: response.wind.speed
* Wind Direction: response.wind.deg
* Cloudiness: response.clouds.all
* Sunrise Time: response.sys.sunrise
* Sunset Time: response.sys.sunset