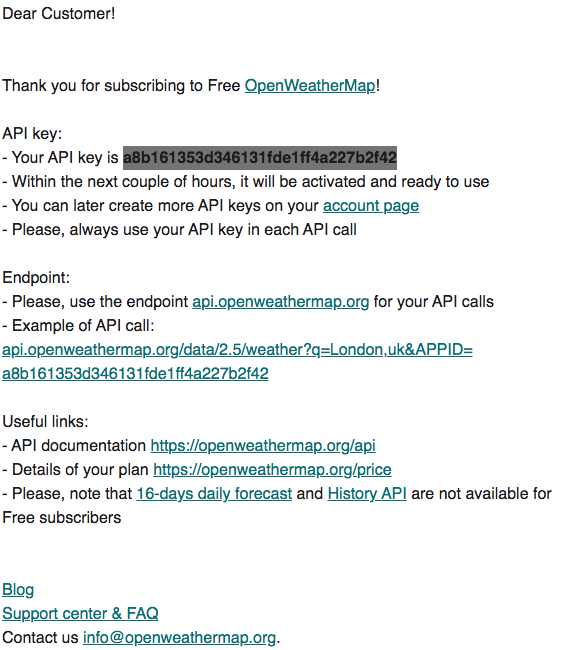
**Weather Application Documentation**

**Open Weather API Key(**[**https://openweathermap.org/)**](https://openweathermap.org/)):

API key: **a8b161353d346131fde1ff4a227b2f42**



<https://openweathermap.org/current>

api.openweathermap.org/data/2.5/weather?q={city name}&appid={API key}

function displayResults(*weather*) {

console.log(*weather*);

let city = document.querySelector(".location .city");

city.innerHTML = `${*weather*.name}, ${*weather*.sys.country}`;

let now = **new** *Date*();

let date = document.querySelector(".location .date");

date.innerText = dateBuilder(now);

let temp = document.querySelector(".current .temp")

temp.innerHTML = `${Math.round(*weather*.main.temp)}<span>C</span>`

let weather\_el = document.querySelector('.current .weather')

weather\_el.innerText = *weather*.weather[0].main

let hilow = document.querySelector('.hi-low')

hilow.innerText = `${Math.round(*weather*.main.temp\_min)}C / ${Math.round(*weather*.main.temp\_max)}C`

}

function dateBuilder(*d*) {

let months = [

"January",

"February",

"March",

"April",

"May",

"June",

"July",

"August",

"September",

"October",

"November",

"December",

];

let days = ["Sun", "Mon", "Tues", "Wed", "thurs", "Fri", "Sat"];

let day = days[*d*.getDay()]

let date = *d*.getDate()

let month = months[*d*.getMonth()]

let year = *d*.getFullYear()

return `${day} ${date} ${month} ${year}`

}