Sunny

<https://images.unsplash.com/photo-1550247196-08aff5de9427?ixlib=rb-1.2.1&ixid=MnwxMjA3fDB8MHxwaG90by1wYWdlfHx8fGVufDB8fHx8&auto=format&fit=crop&w=1887&q=80>

Cloudy

<https://images.unsplash.com/photo-1527708676371-14f9a9503c95?ixlib=rb-1.2.1&ixid=MnwxMjA3fDB8MHxwaG90by1wYWdlfHx8fGVufDB8fHx8&auto=format&fit=crop&w=435&q=80>

rain

<https://images.unsplash.com/photo-1525087740718-9e0f2c58c7ef?ixlib=rb-1.2.1&ixid=MnwxMjA3fDB8MHxwaG90by1wYWdlfHx8fGVufDB8fHx8&auto=format&fit=crop&w=388&q=80>

thunderstorm

<https://images.unsplash.com/photo-1511289081-d06dda19034d?ixlib=rb-1.2.1&ixid=MnwxMjA3fDB8MHxwaG90by1wYWdlfHx8fGVufDB8fHx8&auto=format&fit=crop&w=392&q=80>

const apiGeolocation = {

endpoint: "https://api.ipgeolocation.io/ipgeo",

key: "ea3e0a86326b44a1b81b0de34318f253",

};

const api = {

endpoint: "https://api.openweathermap.org/data/2.5/",

key: "e9558d0436f355a66b2c4e8462a00451",

};

async function getApiGeolocation() {

let resGeolocation = await fetch(

`${apiGeolocation.endpoint}?apiKey=${apiGeolocation.key}`

);

let resultGeolocation = await resGeolocation.json();

getInfo(resultGeolocation.city);

getShow(resultGeolocation);

}

getApiGeolocation();

function getShow(resultGeolocation) {

let cityInput = document.querySelector("#city");

}

const input = document.querySelector("#input");

input.addEventListener("keydown", enter);

function enter(e) {

if (e.keyCode === 13) {

//когда ENTER нажат мы вызываем вторую функцию

getInfo(input.value); //input.value - чтобы получить доступ к тому что пишет пользователь

input.value = "";

}

}

async function getInfo(data) {

const res = await fetch(

`${api.endpoint}weather?q=${data}&units=metric&appID=${api.key}`

);

const result = await res.json();

displayResult(result);

}

function displayResult(result) {

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

city.textContent = `${result.name}, ${result.sys.country}`;

getOurDate();

let temperature = document.querySelector("#temperature");

temperature.innerHTML = `<img src="https://cdn.glitch.global/02ac0f6e-60cc-430c-806b-4984b0e8cb29/temperatures.png?v=1644380747955" width="70px"> ${Math.round(

result.main.temp

)}<span>°</span>`;

let feelsLike = document.querySelector("#feelsLike");

feelsLike.innerHTML =

"Feels like:" + " " + `${Math.round(result.main.feels\_like)}<span>°</span>`;

let conditions = document.querySelector("#conditions");

conditions.innerHTML = `${result.weather[0].main}`;

getBackgroundImage(result);

let wind = document.querySelector("#wind");

wind.innerHTML =

`💧 ${result.main.humidity}<span>%</span>` +

" " +

`💨 ${result.wind.speed}` +

" " +

"km/h";

let variation = document.querySelector("#variation");

variation.innerHTML =

"Min: " +

`${Math.round(result.main.temp\_min)}<span>°</span>` +

" Max: " +

`${Math.round(result.main.temp\_max)}<span>°</span>`;

}

function getOurDate() {

const myDate = new Date();

const days = ["Sun", "Mon", "Tue", "Wed", "Thu", "Fri", "Sat"];

const months = [

"January",

"February",

"March",

"April",

"May",

"June",

"July",

"August",

"September",

"October",

"November",

"December",

];

let day = days[myDate.getDay()];

let date = myDate.getDate();

if (date < 10) {

date = "0" + date;

} else {

date = date;

}

let month = months[myDate.getMonth()];

let year = myDate.getFullYear();

let showDate = document.querySelector("#date");

showDate.textContent =

`${day}` + "," + " " + `${date}` + " " + `${month}` + " " + `${year}`;

}

function getBackgroundImage(result) {

let conditions = `${result.weather[0].main}`;

let container = document.querySelector("#container");

container.classList.remove("change");

if (conditions === "Clear") {

container.style.backgroundImage =

"url('https://cdn.glitch.global/02ac0f6e-60cc-430c-806b-4984b0e8cb29/clear.jpeg?v=1644543498478')";

}

if (conditions === "Clouds") {

container.style.backgroundImage =

"url('https://cdn.glitch.global/02ac0f6e-60cc-430c-806b-4984b0e8cb29/clouds1.jpeg?v=1644543541826')";

}

if (

conditions === "Mist" ||

conditions === "Smoke" ||

conditions === "Haze" ||

conditions === "Dust" ||

conditions === "Fog" ||

conditions === "Sand" ||

conditions === "Ash" ||

conditions === "Squall" ||

conditions === "Tornado"

) {

container.style.backgroundImage =

"url('https://cdn.glitch.global/02ac0f6e-60cc-430c-806b-4984b0e8cb29/fog.jpeg?v=1644543604361')";

container.classList.add("change");

}

if (conditions === "Snow") {

container.style.backgroundImage =

"url('https://cdn.glitch.global/02ac0f6e-60cc-430c-806b-4984b0e8cb29/snow.jpeg?v=1644543641754')";

}

if (conditions === "Rain") {

container.style.backgroundImage =

"url('https://cdn.glitch.global/02ac0f6e-60cc-430c-806b-4984b0e8cb29/rain2.jpeg?v=1644543675585')";

container.classList.add("change");

}

if (conditions === "Drizzle") {

container.style.backgroundImage =

"url('https://cdn.glitch.global/02ac0f6e-60cc-430c-806b-4984b0e8cb29/drizzle.jpeg?v=1644543714135')";

container.classList.add("change");

}

if (conditions === "Thunderstorm") {

container.style.backgroundImage =

"url('https://cdn.glitch.global/02ac0f6e-60cc-430c-806b-4984b0e8cb29/Thunderstorm.jpeg?v=1644543754095')";

container.classList.add("change");

}

}