“Tsag agaar”

const readline = require("readline");

const chalk = require("chalk");

const request = require("request");

const { features } = require("process");

const rl = readline.createInterface({

input: process.stdin,

output: process.stdout,

});

rl.question("CITY\_NAME : ", (name) => {

const cityname = name || "Ulaanbaatar";

request(

`https://api.mapbox.com/geocoding/v5/mapbox.places/${cityname}.json?access\_token=pk.eyJ1IjoibXVua2h6dWwxIiwiYSI6ImNrdWk2czI5cTFhZDIyd3Q5OXhvcWIwNTIifQ.o65kzaqtL2jRj0NY7NBRcQ`,

(error, res, body) => {

nice = JSON.parse(body).features.length;

for (let i = 0; i < nice; i++) {

console.log(i + 1, ":", JSON.parse(body).features[i].place\_name);

}

rl.question("choose a number : ", (choose) => {

let lag2 = choose || "1";

lag2 = parseInt(lag2);

lag2 = lag2-1;

console.log(JSON.parse(body).features[lag2].center);

noil = JSON.parse(body).features[lag2].center[0];

neig = JSON.parse(body).features[lag2].center[1];

const options = {

method: "GET",

url: "https://weatherbit-v1-mashape.p.rapidapi.com/current",

qs: { lat: noil, lon: neig },

headers: {

"x-rapidapi-host": "weatherbit-v1-mashape.p.rapidapi.com",

"x-rapidapi-key":

"41d9f3ec2bmsh0deceec67d168ddp19bdccjsnccadb20f7e8f",

useQueryString: true,

},

};

request(options, (error, response, body) => {

if (error) throw new Error(error);

console.log("temp : ", JSON.parse(body).data[0].temp);

console.log("snow : ", JSON.parse(body).data[0].snow);

console.log("state\_code : ", JSON.parse(body).data[0].state\_code);

console.log("city\_name : ", JSON.parse(body).data[0].city\_name);

console.log("country\_code : ", JSON.parse(body).data[0].country\_code);

});

rl.close();

});

}

);

});