

```
1 const options = {
2   method: "GET",
3   headers: {
4     "X-RapidAPI-Key": "b9eca09c0dmsh8c49866861dc633p11cebdjsna9d6938c682d",
5     "X-RapidAPI-Host": "weather-by-api-ninjas.p.rapidapi.com",
6   },
7 };
8
9 const getWeather = (city) => {
10   cityName.innerHTML = city;
11
12   fetch(
13     'https://weather-by-api-ninjas.p.rapidapi.com/v1/weather?city='+ city,
14     options
15   )
16     .then((response) => response.json())
17     .then((response) => {
18       console.log(response);
19       cloud_pct.innerHTML = response.cloud_pct;
20       temp.innerHTML = response.temp;
21       temp2.innerHTML = response.temp;
22       feels_like.innerHTML = response.feels_like;
23       humidity.innerHTML = response.humidity;
24       humidity2.innerHTML = response.humidity;
25       min_temp.innerHTML = response.min_temp;
26       max_temp.innerHTML = response.max_temp;
27       wind_speed.innerHTML = response.wind_speed;
28       wind_speed2.innerHTML = response.wind_speed;
29       wind_degrees.innerHTML = response.wind_degrees;
30       sunrise.innerHTML = response.sunrise;
31     })
32     .catch((err) => console.log(err));
33 };
34
35 submit.addEventListener("click", (e) => {
36   e.preventDefault();
37   getWeather(city.value);
38 });
39
40 getWeather("Delhi");
41
```