<!DOCTYPE html>

<head>

<style>

.dropbtn {

background-color: #0000CD;// medium blue

color: white;

padding: 20px;

font-size: 16px;

border: none;

cursor: pointer;

}

.dropbtn:hover, .dropbtn:focus {

background-color: #3e8e41;

}

.dropdown {

position: relative;

display: inline-block;

}

.dropdown-content {

display: none;

position: absolute;

background-color: #f9f9f9;

min-width: 160px;

overflow: auto;

box-shadow: 0px 8px 16px 0px rgba(0,0,0,0.2);

z-index: 1;

}

.dropdown-content a {

color: black;

padding: 12px 16px;

text-decoration: none;

display: block;

}

.dropdown a:hover {background-color: #f1f1f1}

.show {display:block;}

</style>

</head>

<body>

<div class="dropdown">

<button onclick="myFunction()" class="dropbtn">Location</button>

<div id="myDropdown" class="dropdown-content">

<a href="#http://api.wunderground.com/api/6521e73cdd976f11/conditions/q/UK/London.json">London</a>

<a href="#http://api.wunderground.com/api/6521e73cdd976f11/conditions/q/UK/Dublin.json">Dublin</a>

<a href="#http://api.wunderground.com/api/6521e73cdd976f11/conditions/q/UK/Cardiff.json">Cardiff</a>

<a href="#http://api.wunderground.com/api/6521e73cdd976f11/conditions/q/UK/Edinburgh.json">Edinburgh</a>

</div>

</div>

<script>

/\* When the user clicks on the button,

toggle between hiding and showing the dropdown content \*/

function myFunction() { //js?

document.getElementById("myDropdown").classList.toggle("show");

}

// Close the dropdown if the user clicks outside of it

window.onclick = function(event) {

if (!event.target.matches('.dropbtn')) {

var dropdowns = document.getElementsByClassName("dropdown-content");

var i;

for (i = 0; i < dropdowns.length; i++) {

var openDropdown = dropdowns[i];

if (openDropdown.classList.contains('show')) {

openDropdown.classList.remove('show');

}

}

}

}

</script>

</body>

</html>