<!DOCTYPE html>

<html>

<head>

<link rel="stylesheet" type="text/css" href="//fonts.googleapis.com/css?family=Open+Sans" />

<style>

#coveragelimits {

font-family: 'Open Sans', sans-serif;

border-collapse: collapse;

width: auto;

margin: auto;

}

#coveragelimits td, #coveragelimits th {

border: 1px solid #ddd;

padding: 10px;

}

#coveragelimits tr:nth-child(even) {

background-color: #FFFFFF;

}

#coveragelimits th {

padding-top: 10px;

padding-bottom: 1px;

text-align: left;

background-color: #004A94;

color: white;

}

.checkbox {

display: inline-block;

position: relative;

padding-left: 30px;

margin-bottom: 12px;

cursor: pointer;

font-size: 16px;

font-family: 'Open Sans', sans-serif;

}

.checkbox input {

position: absolute;

opacity: 0;

cursor: pointer;

}

.checkmark {

position: absolute;

top: 0;

left: 0;

height: 20px;

width: 20px;

background-color: #e0f2ff;

border: 2px solid #b3d8ff;

border-radius: 50%;

}

.checkbox input:checked ~ .checkmark {

background-color: #0066ff;

}

.checkmark::after {

content: "";

position: absolute;

display: none;

}

.checkbox input:checked ~ .checkmark::after {

display: block;

left: 6px;

top: 1px;

width: 6px;

height: 12px;

border: solid white;

border-width: 0 2px 2px 0;

transform: rotate(45deg);

}

</style>

</head>

<body>

<div id="FeaturesHeader">

<h1>Coverage Limits</h1>

</div>

<div id="FeaturesContainer">

<table id="coveragelimits">

<tr>

<th>State</th>

<th>Grid Exist</th>

<th>New Grid</th>

<th>Approve Grid</th>

</tr>

</table>

</div>

<script>

// Fetch the JSON data (Replace this with your server-side API endpoint)

const jsonData = {

"states": [

{

"stateName": "Alabama",

"data": {

"Grid Exist": true,

"New Grid": false,

"Approve Grid": true

}

},

{

"stateName": "Alaska",

"data": {

"Grid Exist": false,

"New Grid": true,

"Approve Grid": false

}

},

{

"stateName": "Arizona",

"data": {

"Grid Exist": true,

"New Grid": true,

"Approve Grid": true

}

},

{

"stateName": "Arkansas",

"data": {

"Grid Exist": false,

"New Grid": false,

"Approve Grid": false

}

},

{

"stateName": "California",

"data": {

"Grid Exist": true,

"New Grid": false,

"Approve Grid": true

}

},

// Add more states with their respective data here

]

};

// Function to create table rows from the JSON data

function createTableRow(stateName, gridExist, newGrid, approveGrid) {

const tableRow = document.createElement("tr");

tableRow.innerHTML = `

<td>${stateName}</td>

<td><label class="checkbox">

<input type="checkbox" ${gridExist ? "checked" : ""} disabled />

<span class="checkmark"></span>

</label></td>

<td><label class="checkbox">

<input type="checkbox" ${newGrid ? "checked" : ""} disabled />

<span class="checkmark"></span>

</label></td>

<td><label class="checkbox">

<input type="checkbox" ${approveGrid ? "checked" : ""} disabled />

<span class="checkmark"></span>

</label></td>

`;

return tableRow;

}

// Function to populate the table with data from JSON

function populateTable() {

const tableBody = document.getElementById("coveragelimits");

jsonData.states.forEach((state) => {

const { stateName, data } = state;

const { "Grid Exist": gridExist, "New Grid": newGrid, "Approve Grid": approveGrid } = data;

const tableRow = createTableRow(stateName, gridExist, newGrid, approveGrid);

tableBody.appendChild(tableRow);

});

}

// Call the function to populate the table with data

populateTable();

</script>

</body>

</html>