<<!DOCTYPE html>

<html>

<head>

<link rel="stylesheet" type="text/css" href="featurestab.css" />

<script src="html2pdf.bundle.min.js"></script>

<a href="ProductGroupsTable.html"></a>

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

<style>

#FeaturesHeader h1 {

  display: block;

  font-size: 2em;

  margin-block-start: 0em;

  margin-block-end: 0.67=em;

  margin-inline-start: 10px;

  margin-inline-end: 0px;

  font-weight: bold;

  background-color: #004A94;

  font: white;

  padding: 10px;

  border-radius: 8px;

  font-family: 'Open Sans';

}

#FeaturesContainer {

  display: grid;

  grid-template-columns: 1fr;

  grid-gap: 1px;

  border-color: #ccc;

}

select {

  height: 35px;

  padding: 2px 0px;

  border: 1px solid #ccc;

  font-size: 14px;

  border-radius: 7px;

  width: 169px;

}

select:focus {

  border-color: #f86200; /\* Active color \*/

}

input[type=text] {

  height: 24px;

  padding: 5px 3px;

  border: 1px solid #ccc;

  font-size: 14px;

  font-family: 'Open Sans';

  border-radius: 7px;

}

input[type=text]:focus {

  border-color: #f86200; /\* Active color \*/

}

#featurestable {

  font-family: 'Open Sans';

  border-collapse: collapse;

  width: auto;

  margin: auto;

}

#featurestable td, #featurestable th {

  border: 1px solid #FFFFFF;

  padding: 4px;

}

#featurestable tr {

  background-color: #FFFFFF;

}

#featurestable th {

  padding-top: 12px;

  padding-bottom: 12px;

  text-align: left;

  background-color: #004A94;

  font-size: x-large;

  color: white;

}

    #featureexlucsion {

  font-family: 'Open Sans';

  border-collapse: collapse;

  width: 100%;

}

#featureexlucsion td, #featureexlucsion th {

  border: 1px solid #ddd;

  padding: 4px;

}

#featureexlucsion tr:nth-child(even){background-color: #FFFFFF;}

#featureexlucsion th {

  padding-top: 10px;

  padding-bottom: 12px;

  text-align: left;

  background-color: #004A94;

  color: white;

}

#featureexlucsion {

  font-family: 'Open Sans';

  border-collapse: collapse;

  width: 150px;

  margin: auto;

}

#coveragelimits td, #coveragelimits th {

  border: 1px solid #ddd;

  padding: 4px;

}

#coveragelimits tr:nth-child(even){background-color: #FFFFFF;}

#coveragelimits th {

  padding-top: 3px;

  padding-bottom: 1px;

  text-align: left;

  background-color: #004A94;

  color: white;

}

#coveragelimits {

  font-family: 'Open Sans';

  border-collapse: collapse;

  width: 130px;

  margin: auto;

}

.checkbox input[type="checkbox"] {

      display: none;

    }

    .checkmark {

      position: relative;

      display: inline-block;

      width: 20px;

      height: 20px;

      border-radius: 50%;

      margin-right: 8px;

      background-color: #e0f2ff;

      border: 2px solid #b3d8ff;

      <span class="checkmark" style="

        margin-bottom: 0px;

        margin-top: -5;

        margin-top: -20;

        top: 5px;

        right: -5;

        left: 5px;

        right: 0px;

    "></span>

    }

    .checkbox input[type="checkbox"]:checked + .checkmark::after {

      content: "";

      position: absolute;

      top: 50%;

      left: 50%;

      transform: translate(-50%, -50%);

      width: 6px;

      height: 6px;

      background-color: #0066ff;

      border-radius: 50%;

    }

</style>

</head>

<body>

<td>

<table border="1px" bordercolor="f2f2f2">

  <h2 align="center" style="font-family: 'Open Sans', sans-serif;">Coverage Limits</h2>

<tr>

<table id="coveragelimits">

  <tr>

    <th>State</th>

    <th></th>

    <th></th>

    <th></th>

  </tr>

  <tr>

    <td>  <div class="dropdown">

        <select class="stateDropdown">

          <option value="" disabled selected>Select a state</option>

          <option value="AL">Alabama</option>

        <option value="AK">Alaska</option>

        <option value="AZ">Arizona</option>

        <option value="AR">Arkansas</option>

        <option value="CA">California</option>

        <option value="CO">Colorado</option>

        <option value="CT">Connecticut</option>

        <option value="DE">Delaware</option>

        <option value="DC">District of Columbia</option>

        <option value="FL">Florida</option>

        <option value="GA">Georgia</option>

        <option value="HI">Hawaii</option>

        <option value="ID">Idaho</option>

        <option value="IL">Illinois</option>

        <option value="IN">Indiana</option>

        <option value="IA">Iowa</option>

        <option value="KS">Kansas</option>

        <option value="KY">Kentucky</option>

        <option value="LA">Louisiana</option>

        <option value="ME">Maine</option>

        <option value="MD">Maryland</option>

        <option value="MA">Massachusetts</option>

        <option value="MI">Michigan</option>

        <option value="MN">Minnesota</option>

        <option value="MS">Mississippi</option>

        <option value="MO">Missouri</option>

        <option value="MT">Montana</option>

        <option value="NE">Nebraska</option>

        <option value="NV">Nevada</option>

        <option value="NH">New Hampshire</option>

        <option value="NJ">New Jersey</option>

        <option value="NM">New Mexico</option>

        <option value="NY">New York</option>

        <option value="NC">North Carolina</option>

        <option value="ND">North Dakota</option>

        <option value="OH">Ohio</option>

        <option value="OK">Oklahoma</option>

        <option value="OR">Oregon</option>

        <option value="PA">Pennsylvania</option>

        <option value="RI">Rhode Island</option>

        <option value="SC">South Carolina</option>

        <option value="SD">South Dakota</option>

        <option value="TN">Tennessee</option>

        <option value="TX">Texas</option>

        <option value="UT">Utah</option>

        <option value="VT">Vermont</option>

        <option value="VA">Virginia</option>

        <option value="WA">Washington</option>

        <option value="WV">West Virginia</option>

        <option value="WI">Wisconsin</option>

        <option value="WY">Wyoming</option>

          <!-- Add all 50 states as options here -->

        </select>

      </div></td>

    <td><div id="checkboxesContainer">

            <div class="checkbox-container" style="

    width: 200px;

    height: 22px;

">

          <label class="checkbox">

            <input type="checkbox" name="gridOption" value="gridExist" onclick="handleCheckbox(this)">

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

          </label>

    </td></td>

 <td><div class="checkbox-container" style="

width: 200px;

height: 22px;

">   <label class="checkbox">

    <input type="checkbox" name="gridOption" value="newGrid" onclick="handleCheckbox(this)">

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

  </label></td></td>

        <td><div class="checkbox-container" style="

            width: 200px;

            height: 22px;

            ">         <label class="checkbox">

        <input type="checkbox" name="gridOption" value="approveGrid" onclick="handleCheckbox(this)">

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

      </label></td>

  </tr>

  <tr>

  </tr>

</table>

</td>

</tr>

<script>

    var primarysecondarySelect = document.getElementById("primarysecondary-select");

    var coveragebegindatetypeSelect = document.getElementById("coveragebegindatetype-select");

    var coverageenddatetypeSelect = document.getElementById("coverageenddatetype-select");

    var effectivebydatetypeSelect = document.getElementById("effectivebydatetype-select");

    var featurelevelSelect = document.getElementById("featurelevel-select");

    var queryButton = document.getElementById("query-button");

    var featureSearchButton = document.getElementById("feature-search-button");

    var scriptSearchButton = document.getElementById("script-search-button");

    var featureSearchIcon = document.getElementById("feature-search-icon");

    // Add event listeners

    primarysecondarySelect.addEventListener("change", function() {

      primarysecondarySelect.classList.toggle("highlight", primarysecondarySelect.value !== "");

    });

    coveragebegindatetypeSelect.addEventListener("change", function() {

      coveragebegindatetypeSelect.classList.toggle("highlight", coveragebegindatetypeSelect.value !== "");

    });

    coverageenddatetypeSelect.addEventListener("change", function() {

      coverageenddatetypeSelect.classList.toggle("highlight", coverageenddatetypeSelect.value !== "");

    });

    effectivebydatetypeSelect.addEventListener("change", function() {

      effectivebydatetypeSelect.classList.toggle("highlight", effectivebydatetypeSelect.value !== "");

    });

    featurelevelSelect.addEventListener("change", function() {

      featurelevelSelect.classList.toggle("highlight", featurelevelSelect.value !== "");

    });

    queryButton.addEventListener("click", function() {

      // Perform query based on input text

    });

    featureSearchButton.addEventListener("click", function() {

      // Perform feature search based on input text

    });

    scriptSearchButton.addEventListener("click", function() {

      // Perform script search based on input text

    });

    featureSearchIcon.addEventListener("click", function() {

      // Perform feature search based on input text

    });

        // JavaScript code for handling radio button selection

        const radioButtons = document.querySelectorAll('.radio-button input');

radioButtons.forEach(function(radioButton) {

  radioButton.addEventListener('click', function() {

    const circle = this.nextElementSibling.querySelector('.radio-circle');

    const dot = circle.querySelector('.radio-dot');

    if (this.checked) {

      circle.style.backgroundColor = '#e0f2ff';

      circle.style.borderColor = '#b3d8ff';

      dot.style.display = 'block';

    } else {

      circle.style.backgroundColor = 'transparent';

      circle.style.borderColor = '#b3d8ff';

      dot.style.display = 'none';

    }

  });

});

</script>

<script>

document.getElementById("printAllButton").addEventListener("click", function() {

  var pages = ['featurestab.html', 'productgroupstable.html'];

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

    var newWindow = window.open(pages[i]);

    newWindow.addEventListener('load', function() {

      newWindow.print();

      newWindow.close();

    });

  }

});

// Access the input elements by their IDs

var featuresTextbox = document.getElementById("featureCode");

var amountCoveredTextBox = document.getElementById("amountCovered");

var regionTextbox = document.getElementById("region");

var DescriptionTextBox = document.getElementById("Description");

var AppliestoTextBox = document.getElementById("AppliesTo");

// Add event listeners to detect when the textboxes lose focus

featureCodeTextBox.addEventListener("blur", retrieveData);

amountCoveredTextBox.addEventListener("blur", retrieveData);

regionTextBox.addEventListener("blur", retrieveData);

DescriptionTextBox.addEventListener("blur", retrieveData);

AppliestoTextBox.addEventListener("blur", retrieveData);

// Function to retrieve data from the database

function retrieveData() {

  var featureCode = featureCodeTextBox.value;

  var amountCovered = amountCoveredTextBox.value;

  var region = regionTextBox.value;

  var Description = DescriptionTextBox.value;

  var Appliesto = AppliestoTextBox.value;

  // Make an AJAX request to retrieve data from the database

  var xhr = new XMLHttpRequest();

  xhr.open("GET", "retrieve\_data.php?features=" + encodeURIComponent(features) + "&amountCovered=" + encodeURIComponent(amountCovered) + "&region=" + encodeURIComponent(regionID), true);

  xhr.onreadystatechange = function() {

    if (xhr.readyState === 4 && xhr.status === 200) {

      var data = xhr.responseText; // Retrieved data from the server

      // Process the data as needed

      console.log(data);

    }

  };

  xhr.send();

}

</script>

</script>

</body>

</html>