<!DOCTYPE html>

<html>

<head>

<style>

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

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

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

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

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

#ProductContainer {

    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;

    color: #a0a0ab; /\* Static color \*/

  }

  input[type=text]:focus {

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

  }

      #Productgroup {

    font-family: 'Open Sans';

    border-collapse: collapse;

    width: 100%;

  }

  #Productgroup td, #Productgroyp th {

    border: 1px solid #ddd;

    padding: 4px;

  }

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

  #Productgroup th {

    padding-top: 10px;

    padding-bottom: 12px;

    text-align: left;

    background-color: #004A94;

    color: white;

    font-family: 'Open Sans';

  }

  #Productgroup {

    font-family: 'Open Sans';

    border-collapse: collapse;

    width: 150px;

    margin: auto;

  }

</style>

</head>

<body>

<body>

<table border="1px" bordercolor="#A9A9A9">

<tr>

<body>

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

<tr>

<td>

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

<tr>

<table id="Productgroup">

  <tr>

    <th>Product Group Type</th>

    <th>Product Group</th>

    <th>Description</th>

  </tr>

  <tr>

     <td><input type="text" id="ClaimAssignment" class="textbox" placeholder="Claim Assignment"></td>

      <td> <select id="coverageenddatetype-select">

        <option value=""></option>

        <option value="">Departure Date</option>

        <option value="">Effective by Date</option>

        <option value="">Final Payment Date</option>

        <option value="">Inception Date</option>

        <option value="">Incident Date</option>

        <option value="">Purchase Date</option>

        <option value="">Purchase Date 1+</option>

        <option value="">Rental Date</option>

        <option value="">Trip Date</option>

      </select></td>

  <td><input type="text" id="Specialty-Travel" class="textbox" placeholder="Speciality Travel"></td>

  </tr>

  <tr>

 <td><input type="text" id="Channel" class="textbox" placeholder="Channel"></td>

  <td><input type="text" id="Travel-Agent" class="textbox" placeholder="Travel Agent"></td>

    <td><input type="text" id="Travel-Agencies" class="textbox" placeholder="Travel Agencies"></td>

<tr>

    <td><input type="text" id="Pay-Authority" class="textbox" placeholder="Pay Authority"></td>

    <td><input type="text" id="TRAVEL" class="textbox" placeholder="TRAVEL"></td>

    <td><input type="text" id="Travel-All" class="textbox" placeholder="Travel - All"></td>

</tr>

<tr>

    <td><input type="text" id="Product-Community" class="textbox" placeholder="Product-Community"></td>

    <td><input type="text" id="LOW" class="textbox" placeholder="LOW"></td>

    <td><input type="text" id="Low-Community" class="textbox" placeholder="Low Community"></td>

</tr>

<tr>

    <td><input type="text" id="Product-Marketing" class="textbox" placeholder="Product-Marketing"></td>

    <td><input type="text" id="Essential" class="textbox" placeholder="Essential"></td>

    <td><input type="text" id="Essential" class="textbox" placeholder="Essential"></td>

</tr>

<tr>

    <td><input type="text" id="Segment" class="textbox" placeholder="Segment"></td>

    <td><input type="text" id="Retail" class="textbox" placeholder="Retail"></td>

    <td><input type="text" id="Retail" class="textbox" placeholder="Retail"></td>

</tr>

<tr>

    <td><input type="text" id="HQ-Finanical-Products" class="textbox" placeholder="HQ Finanical Products"></td>

    <td><input type="text" id="111" class="textbox" placeholder="111"></td>

    <td><input type="text" id="Cancellation-Single-Trip" class="textbox" placeholder="Cancellation-Single-Trip"></td>

</tr>

    <td><input type="text" id="Web-Display" class="textbox" placeholder="Web-Display"></td>

    <td><input type="text" id="Travel" class="textbox" placeholder="Travel"></td>

    <td><input type="text" id="Trvl-CruiseIns-DefaultPds" class="textbox" placeholder="Trvl-CruiseIns-DefaultPds"></td>

</tr>

</table>

</td>

</tr>

<script>

  // Assume the data is retrieved from the database and stored in an object

    var data = {

      Description: "Sample Description",

      ProductID: "123456",

      // Other data properties here

    };

    // Populate the form elements with data

    document.getElementById("Description").value = data.Description;

    document.getElementById("ProductID").value = data.ProductID;

    // Populate other form elements similarly

</script>

<script>

// Sample data from the database

const data = [

  { ClaimAssignment: '', coverageenddatetype: '', SpecialtyTravel: '' },

  { Channel: '', TravelAgent: '', TravelAgencies: '' },

  { PayAuthority: '', TRAVEL: '', TravelAll: '' },

  { ProductCommunity: '', LOW: '', LowCommunity: '' },

  { ProductMarketing: '', Essential1: '', Essential2: '' },

  { Segment: '', Retail1: '', Retail2: '' },

  { HQFinanicalProducts: '', '111': '', CancellationSingleTrip: '' },

  { WebDisplay: '', Travel3: '', TrvlCruiseInsDefaultPds: '' }

];

// Function to populate the table with data

function populateTable() {

  const table = document.getElementById('featureexlucsion');

  // Clear existing rows except the header

  while (table.rows.length > 1) {

    table.deleteRow(1);

  }

  // Populate the table with data

  data.forEach(item => {

    const row = table.insertRow();

    // Add textboxes and select elements to each cell

    Object.values(item).forEach(value => {

      const cell = row.insertCell();

      const input = document.createElement('input');

      const select = document.createElement('select');

      const options = ['', 'Departure Date', 'Effective by Date', 'Final Payment Date', 'Inception Date', 'Incident Date', 'Purchase Date', 'Purchase Date 1+', 'Rental Date', 'Trip Date'];

      input.type = 'text';

      input.className = 'textbox';

      input.placeholder = value;

      select.id = 'coverageenddatetype-select';

      options.forEach(option => {

        const optionElement = document.createElement('option');

        optionElement.value = option;

        optionElement.textContent = option;

        select.appendChild(optionElement);

      });

      cell.appendChild(input);

      cell.appendChild(select);

    });

  });

}

// Call the function to populate the table

populateTable();

</script>

</body>

</html>