import React, { useEffect, useState } from 'react';

const FeaturesExclusion = () => {

const [data, setData] = useState([

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

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

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

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

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

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

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

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

]);

useEffect(() => {

// Function to populate the table with data

const 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();

}, [data]);

return (

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

<thead>

<tr>

<th>Product Group Type</th>

<th>Product Group</th>

<th>Description</th>

</tr>

</thead>

<tbody id="featureexlucsion">

{/\* Table rows will be populated dynamically \*/}

</tbody>

</table>

);

};

export default FeaturesExclusion;