import React, { useEffect } from "react";

const Featurestab = () => {

useEffect(() => {

const handleInputChange = (event) => {

const inputElement = event.target;

console.log("Input changed:", inputElement.id, inputElement.value);

};

const handleSelectChange = (event) => {

const selectElement = event.target;

console.log("Select changed:", selectElement.id, selectElement.value);

};

const handleRadioButtonChange = (event) => {

const radioButton = event.target;

console.log("Radio button changed:", radioButton.id, radioButton.value);

};

const addEventListeners = () => {

const featureCodeInput = document.getElementById("featurecode");

const primarySecondarySelect = document.getElementById("primarysecondary-select");

const featureLevelSelect = document.getElementById("featurelevel-select");

const coverageBeginDateTypeSelect = document.getElementById("coveragebegindatetype-select");

const appliesToInput = document.getElementById("AppliesTo");

const coverageEndDateTypeSelect = document.getElementById("coverageenddatetype-select");

const effectiveByDateTypeSelect = document.getElementById("effectivebydatetype-select");

const radioButtons = document.querySelectorAll('input[type="radio"]');

featureCodeInput.addEventListener("input", handleInputChange);

primarySecondarySelect.addEventListener("change", handleSelectChange);

featureLevelSelect.addEventListener("change", handleSelectChange);

coverageBeginDateTypeSelect.addEventListener("change", handleSelectChange);

appliesToInput.addEventListener("input", handleInputChange);

coverageEndDateTypeSelect.addEventListener("change", handleSelectChange);

effectiveByDateTypeSelect.addEventListener("change", handleSelectChange);

radioButtons.forEach((radioButton) => {

radioButton.addEventListener("change", handleRadioButtonChange);

});

};

const removeEventListeners = () => {

const featureCodeInput = document.getElementById("featurecode");

const primarySecondarySelect = document.getElementById("primarysecondary-select");

const featureLevelSelect = document.getElementById("featurelevel-select");

const coverageBeginDateTypeSelect = document.getElementById("coveragebegindatetype-select");

const appliesToInput = document.getElementById("AppliesTo");

const coverageEndDateTypeSelect = document.getElementById("coverageenddatetype-select");

const effectiveByDateTypeSelect = document.getElementById("effectivebydatetype-select");

const radioButtons = document.querySelectorAll('input[type="radio"]');

featureCodeInput.removeEventListener("input", handleInputChange);

primarySecondarySelect.removeEventListener("change", handleSelectChange);

featureLevelSelect.removeEventListener("change", handleSelectChange);

coverageBeginDateTypeSelect.removeEventListener("change", handleSelectChange);

appliesToInput.removeEventListener("input", handleInputChange);

coverageEndDateTypeSelect.removeEventListener("change", handleSelectChange);

effectiveByDateTypeSelect.removeEventListener("change", handleSelectChange);

radioButtons.forEach((radioButton) => {

radioButton.removeEventListener("change", handleRadioButtonChange);

});

};

document.addEventListener("DOMContentLoaded", () => {

addEventListeners();

return () => {

removeEventListeners();

};

});

}, []);

return <div>Featurestab component</div>;

};

export default Featurestab;