import React, { useState } from 'react';

import { useNavigate } from 'react-router-dom';

export default function Admin() {

const navigate = useNavigate(); // Hook for navigation

const [electionType, setElectionType] = useState(""); // State to hold the selected election type

const [message, setMessage] = useState(""); // State for feedback message

// Handle the change in election type

function handleElectionChange(event) {

setElectionType(event.target.value);

}

// Logic to handle adding the election

function handleAddElection(event) {

event.preventDefault(); // Prevent form submission from refreshing the page

if (electionType) {

setMessage(`Election for ${electionType} has been added successfully!`);

// Here, you can send election data to your backend (e.g., via an API call)

console.log(`Adding election for: ${electionType}`);

} else {

setMessage("Please select an election type.");

}

}

return (

<div className="container">

<h2>Admin Dashboard</h2>

<p>Welcome, admin!</p>

{/\* Display feedback message \*/}

{message && <p className="message">{message}</p>}

<form onSubmit={handleAddElection}>

<div className="form-group">

<label>Select Election Type:</label>

<div>

<label>

<input

type="radio"

name="electionType"

value="Class Rep"

onChange={handleElectionChange}

checked={electionType === "Class Rep"}

/>

Class Rep

</label>

<label>

<input

type="radio"

name="electionType"

value="Faculty Rep"

onChange={handleElectionChange}

checked={electionType === "Faculty Rep"}

/>

Faculty Rep

</label>

<label>

<input

type="radio"

name="electionType"

value="Student Delegate"

onChange={handleElectionChange}

checked={electionType === "Student Delegate"}

/>

Student Delegate

</label>

</div>

</div>

<button type="submit">Add Election</button>

</form>

<button onClick={() => navigate("/results")}>View Results</button>

<button onClick={() => navigate("/login")}>Logout</button>

</div>

);

}