// Module Code: IT8906

// Module Name: Web and Mobile Development Using Frameworks

// Acad Year/Semester: 2022/2023 Sem 2

// Assignment Title: CA1 - React Core Concepts

// Student Name: Ong Wei Chuan

// Student No: P7461072

// Filename: CreateMovie.jsx

// This component is to allow admin to create a new movie

// by entering movie name, movie genre and selecting if the

// entered movie is a past or current movie.

export default function CreateMovie(props) {

  // Set movieGenre & pastMovie states to match default states

  const [movieName, setMovieName] = React.useState("");

  const [movieGenre, setMovieGenre] = React.useState("Action");

  const [pastMovie, setPastMovie] = React.useState(false);

  return (

    <div>

      <form

        onSubmit={(e) => {

          e.preventDefault();

          props.onAdd(movieName, movieGenre, pastMovie);

          setMovieName(""); //Clear the input field after submission

          setPastMovie(false); //Set back to default state

          setMovieGenre("Action"); //Reset back to 'Action' genre

        }}

      >

        <label>Movie Name: </label>

        <input

          className="movieNameInput"

          value={movieName}

          onChange={(e) => setMovieName(e.target.value)}

        />

        {/\* {console.log("CreateName:", movieName)} \*/}

        <br />

        {/\* <br /> \*/}

        <label>Movie Genre: </label>

        <select

          value={movieGenre}

          onChange={(e) => {

            setMovieGenre(e.target.value);

            // console.log("event:", e.target.value);

          }}

        >

          {console.log("movieGenre:", movieGenre)}

          <option value="Action">Action</option>

          <option value="Adventure">Adventure</option>

          <option value="Animation">Animation</option>

          <option value="Comedy">Comedy</option>

          <option value="Fantasy">Fantasy</option>

          <option value="Thriller">Thriller</option>

        </select>

        <br />

        {/\* <br /> \*/}

        <input

          type="checkbox"

          checked={pastMovie}

          onChange={(e) => setPastMovie(e.target.checked)}

        />

        <label>Past Movie: {pastMovie ? "YES" : "NO"}</label>

        {console.log("pastMovie:", pastMovie)}

        <br />

        <button

          // disable button when Movie Name field is empty

          disabled={movieName == ""}

        >

          Add New Movie

        </button>

      </form>

    </div>

  );

}