import { useState } from "react";

import { Card, CardContent } from "@/components/ui/card";

import { Button } from "@/components/ui/button";

import { Input } from "@/components/ui/input";

import { Select, SelectTrigger, SelectValue, SelectContent, SelectItem } from "@/components/ui/select";

export default function AuditionsEdgeApp() {

const [entries, setEntries] = useState([]);

const [formData, setFormData] = useState({

student: "",

instructor: "",

date: "",

instrument: "",

repertoire: "",

pitch: "",

rhythm: "",

dynamics: "",

articulation: "",

intonation: "",

performancePercentage: "",

attempts: "",

comments: ""

});

const handleChange = (field, value) => {

setFormData({ ...formData, [field]: value });

};

const handleSubmit = () => {

setEntries([...entries, formData]);

setFormData({ student: "", instructor: "", date: "", instrument: "", repertoire: "", pitch: "", rhythm: "", dynamics: "", articulation: "", intonation: "", performancePercentage: "", attempts: "", comments: "" });

};

return (

<div className="p-6">

<Card className="p-4">

<h2 className="text-lg font-bold mb-4">Auditions Edge - Music Preparation Data</h2>

<Input placeholder="Student Name" value={formData.student} onChange={(e) => handleChange("student", e.target.value)} className="mb-2" />

<Input placeholder="Instructor Name" value={formData.instructor} onChange={(e) => handleChange("instructor", e.target.value)} className="mb-2" />

<Input placeholder="Date of Lesson/Instructional Period" value={formData.date} onChange={(e) => handleChange("date", e.target.value)} className="mb-2" />

<Input placeholder="Musical Instrument" value={formData.instrument} onChange={(e) => handleChange("instrument", e.target.value)} className="mb-2" />

<Input placeholder="Repertoire Title/Exercises/Scales (Major or Minor) Worked" value={formData.repertoire} onChange={(e) => handleChange("repertoire", e.target.value)} className="mb-2" />

{['pitch', 'rhythm', 'dynamics', 'articulation', 'intonation'].map((field) => (

<Select key={field} onValueChange={(value) => handleChange(field, value)}>

<SelectTrigger className="mb-2">

<SelectValue placeholder={`${field.charAt(0).toUpperCase() + field.slice(1)} Accuracy (1-5)`} />

</SelectTrigger>

<SelectContent>

{[1, 2, 3, 4, 5].map((num) => (

<SelectItem key={num} value={num.toString()}>{num}</SelectItem>

))}

</SelectContent>

</Select>

))}

<Input placeholder="Smart Music Performance Percentage" value={formData.performancePercentage} onChange={(e) => handleChange("performancePercentage", e.target.value)} className="mb-2" />

<Input placeholder="Number of Attempts to Achieve Score" value={formData.attempts} onChange={(e) => handleChange("attempts", e.target.value)} className="mb-2" />

<Input placeholder="Comments/Notes" value={formData.comments} onChange={(e) => handleChange("comments", e.target.value)} className="mb-4" />

<Button onClick={handleSubmit} className="w-full">Submit</Button>

</Card>

<div className="mt-6">

<h3 className="text-lg font-semibold">Submitted Data</h3>

{entries.length > 0 && (

<Card className="mt-2 p-4">

{entries.map((entry, index) => (

<CardContent key={index} className="border-b pb-2 mb-2">

<p><strong>Student:</strong> {entry.student}</p>

<p><strong>Instructor:</strong> {entry.instructor}</p>

<p><strong>Date of Lesson:</strong> {entry.date}</p>

<p><strong>Musical Instrument:</strong> {entry.instrument}</p>

<p><strong>Repertoire/Exercises/Scales:</strong> {entry.repertoire}</p>

<p><strong>Pitch Accuracy:</strong> {entry.pitch}</p>

<p><strong>Rhythmic Accuracy:</strong> {entry.rhythm}</p>

<p><strong>Dynamic Contrast:</strong> {entry.dynamics}</p>

<p><strong>Correct Articulations:</strong> {entry.articulation}</p>

<p><strong>Intonation Accuracy:</strong> {entry.intonation}</p>

<p><strong>Smart Music Performance Percentage:</strong> {entry.performancePercentage}</p>

<p><strong>Attempts to Achieve Score:</strong> {entry.attempts}</p>

<p><strong>Comments:</strong> {entry.comments}</p>

</CardContent>

))}

</Card>

)}

</div>

</div>

);

}