import { useEffect, useState } from 'react';

import { supabase } from '../lib/supabaseClient';

export default function Buy() {

const [numbers, setNumbers] = useState([]);

const [message, setMessage] = useState('');

const [userId, setUserId] = useState(null);

useEffect(() => {

async function fetchUser() {

const { data: { user } } = await supabase.auth.getUser();

if (user) setUserId(user.id);

}

fetchUser();

}, []);

const toggleNumber = (num) => {

if (numbers.includes(num)) {

setNumbers(numbers.filter(n => n !== num));

} else if (numbers.length < 6) {

setNumbers([...numbers, num]);

}

};

const submitTicket = async () => {

if (!userId) {

setMessage("⚠️ Please login first.");

return;

}

if (numbers.length !== 6) {

setMessage("⚠️ Please select exactly 6 numbers.");

return;

}

const { error } = await supabase.from('lottery\_entries').insert({

user\_id: userId,

selected\_numbers: numbers,

});

if (!error) {

setMessage('🎉 Ticket successfully submitted!');

setNumbers([]);

} else {

setMessage('❌ Failed to submit ticket.');

}

};

return (

<div className="p-8">

<h2 className="text-2xl mb-4">Choose 6 Numbers (1–30)</h2>

<div className="grid grid-cols-6 gap-4">

{Array.from({ length: 30 }, (\_, i) => i + 1).map(n => (

<button

key={n}

onClick={() => toggleNumber(n)}

className={`p-4 border rounded ${numbers.includes(n) ? 'bg-blue-500 text-white' : 'bg-gray-200'}`}

>

{n}

</button>

))}

</div>

<div className="mt-6">

<button

disabled={numbers.length !== 6}

onClick={submitTicket}

className="bg-purple-600 text-white px-6 py-2 rounded disabled:opacity-50"

>

Confirm & Pay NPR 30

</button>

{message && <p className="mt-4 text-green-700">{message}</p>}

</div>

</div>

);

}