<!DOCTYPE html>

<html lang="fr">

<head>

<meta charset="UTF-8" />

<meta name="viewport" content="width=device-width, initial-scale=1.0" />

<title>GUAI BORDEL'SS 2025</title>

<script src="https://cdn.tailwindcss.com"></script>

<script src="https://cdnjs.cloudflare.com/ajax/libs/PapaParse/5.4.1/papaparse.min.js"></script>

</head>

<body class="bg-gray-100 text-gray-900">

<header class="bg-blue-700 text-white p-4 text-center text-2xl font-bold">

GUAI BORDEL'SS 2025

</header>

<nav class="flex flex-wrap justify-center gap-4 p-4 bg-blue-100">

<button class="sport-btn px-4 py-2 bg-blue-500 text-white rounded" data-sport="football">Football</button>

<button class="sport-btn px-4 py-2 bg-blue-500 text-white rounded" data-sport="basket">Basket</button>

<button class="sport-btn px-4 py-2 bg-blue-500 text-white rounded" data-sport="volley">Volley</button>

</nav>

<main id="content" class="p-4 max-w-4xl mx-auto">

<p class="text-center text-lg">Choisissez un sport pour voir les résultats.</p>

</main>

<script>

const content = document.getElementById("content");

const csvUrls = {

football: "https://docs.google.com/spreadsheets/d/e/2PACX-1vTKEezczf3sOi1Fuh2UeEtpiDyVCy9PNmCXPONlDyVEg1aa\_d3YdICmOVHuhV6EdvqZKmufTmvq-2rl/pub?gid=1216694082&single=true&output=csv",

basket: "https://docs.google.com/spreadsheets/d/e/2PACX-1vTKEezczf3sOi1Fuh2UeEtpiDyVCy9PNmCXPONlDyVEg1aa\_d3YdICmOVHuhV6EdvqZKmufTmvq-2rl/pub?gid=1829432646&single=true&output=csv",

volley: "https://docs.google.com/spreadsheets/d/e/2PACX-1vTKEezczf3sOi1Fuh2UeEtpiDyVCy9PNmCXPONlDyVEg1aa\_d3YdICmOVHuhV6EdvqZKmufTmvq-2rl/pub?gid=1819401989&single=true&output=csv",

};

document.querySelectorAll(".sport-btn").forEach((btn) => {

btn.addEventListener("click", () => {

const sport = btn.dataset.sport;

fetchAndDisplayResults(sport);

});

});

function fetchAndDisplayResults(sport) {

content.innerHTML = `<p class="text-center text-lg">Chargement des résultats pour ${sport}...</p>`;

const url = csvUrls[sport];

Papa.parse(url, {

download: true,

header: true,

complete: function (results) {

const data = results.data.filter(row => row.Equipe1 && row.Equipe2);

renderResults(sport, data);

},

});

}

function renderResults(sport, matches) {

content.innerHTML = `<h2 class="text-xl font-bold mb-4">Résultats - ${sport}</h2>`;

const table = document.createElement("table");

table.className = "table-auto w-full text-sm text-left bg-white rounded shadow overflow-hidden";

const thead = document.createElement("thead");

thead.innerHTML = `

<tr class="bg-blue-200">

<th class="p-2">Equipe 1</th>

<th class="p-2">Score</th>

<th class="p-2">Equipe 2</th>

</tr>

`;

const tbody = document.createElement("tbody");

for (const match of matches) {

const row = document.createElement("tr");

row.className = "border-t hover:bg-blue-50";

const score1 = match.Score1 || "-";

const score2 = match.Score2 || "-";

row.innerHTML = `

<td class="p-2">${match.Equipe1}</td>

<td class="p-2 text-center">${score1} - ${score2}</td>

<td class="p-2">${match.Equipe2}</td>

`;

tbody.appendChild(row);

}

table.appendChild(thead);

table.appendChild(tbody);

content.appendChild(table);

// Générer les phases finales si nécessaire

if (matches.length >= 4) {

const finalists = calculateFinalists(matches);

renderFinalPhases(finalists);

}

}

function calculateFinalists(matches) {

const scores = {};

matches.forEach(({ Equipe1, Equipe2, Score1, Score2 }) => {

const s1 = parseInt(Score1);

const s2 = parseInt(Score2);

if (!isNaN(s1) && !isNaN(s2)) {

scores[Equipe1] = (scores[Equipe1] || 0) + (s1 > s2 ? 3 : s1 === s2 ? 1 : 0);

scores[Equipe2] = (scores[Equipe2] || 0) + (s2 > s1 ? 3 : s1 === s2 ? 1 : 0);

}

});

return Object.entries(scores)

.sort((a, b) => b[1] - a[1])

.slice(0, 4)

.map(([team]) => team);

}

function renderFinalPhases(teams) {

const bracket = document.createElement("div");

bracket.className = "mt-8 p-4 bg-gray-200 rounded";

bracket.innerHTML = `<h3 class="text-lg font-semibold mb-2">Phases Finales</h3>

<p>Demi-finales :</p>

<ul class="list-disc ml-5">

<li>${teams[0]} vs ${teams[3]}</li>

<li>${teams[1]} vs ${teams[2]}</li>

</ul>

`;

content.appendChild(bracket);

}

</script>

</body>

</html>