<!DOCTYPE html>

<html lang="fr">

<head>

<meta charset="UTF-8" />

<meta name="viewport" content="width=device-width, initial-scale=1" />

<title>GUAI BORDEL'SS 2025 - Résultats et Classements</title>

<style>

body { font-family: Arial, sans-serif; background: #f4f4f4; color: #333; margin: 0; padding: 0; }

header { background:#2c3e50; color:#fff; padding:1rem; text-align:center; }

nav { display:flex; justify-content:center; background:#34495e; flex-wrap: wrap; }

nav button {

margin:5px; padding:10px 20px; font-size:16px;

background:#ecf0f1; border:none; border-radius:5px; cursor:pointer;

transition: background-color 0.3s;

}

nav button:hover, nav button.active { background:#bdc3c7; }

.content { max-width:1000px; margin:auto; padding:1rem; }

.section { display:none; }

.section.active { display:block; }

.filter-buttons {

display:flex; justify-content:center; margin-bottom:1rem; flex-wrap:wrap;

}

.filter-button {

margin:5px 10px; padding:8px 15px; font-size:18px; cursor:pointer;

background:#ecf0f1; border:none; border-radius:5px;

transition: background-color 0.3s;

}

.filter-button:hover, .filter-button.active { background:#bdc3c7; }

table {

width:100%; border-collapse:collapse; background:#fff;

box-shadow:0 2px 4px rgba(0,0,0,0.1);

margin-bottom:1rem;

}

th, td { padding:8px; border:1px solid #ddd; text-align:center; }

th { background:#34495e; color:#fff; }

.message { text-align:center; font-style:italic; margin-top:1rem; color:#666; }

#btn-classement, #btn-phase-finale {

margin: 5px 10px; padding: 10px 20px; font-size: 16px;

border: none; border-radius: 5px; cursor: pointer;

color: white;

}

#btn-classement { background: #1abc9c; }

#btn-phase-finale { background: #e67e22; }

</style>

<script src="https://cdn.jsdelivr.net/npm/papaparse@5.4.1/papaparse.min.js"></script>

</head>

<body>

<header>

<h1>GUAI BORDEL'SS 2025</h1>

</header>

<nav id="nav-sports"></nav>

<div class="content">

<section id="resultats" class="section active">

<h2>Résultats des matchs</h2>

<div class="filter-buttons" id="buttons-type-match"></div>

<button id="btn-classement" style="display:none;">Afficher classement</button>

<button id="btn-phase-finale" style="display:none;">Afficher phase finale</button>

<div id="container-resultats" class="message">Veuillez choisir un sport et un type de match.</div>

</section>

</div>

<script>

const sports = {

handball: {

nom: "Handball",

emoji: "🤾‍♂️",

urlCSV: "https://docs.google.com/spreadsheets/d/e/2PACX-1vQQpiogP-Kxoy3rgyFf1nEZd6GxJ\_3mcB7pR6LuBPnEP1Y2ThgIOT6qThTDmgv4uV4O3zzl2ZgAZMlu/pub?output=csv"

},

rugby: {

nom: "Rugby",

emoji: "🏉",

urlCSV: "https://docs.google.com/spreadsheets/d/e/2PACX-1vRWrOq4N-KeChvdjO4JaEyMZVm-e3G1PNxbX-gEhC7xMDo1Y2dV6-Ax28BOJ31voFSPHhR\_dNHrDzIT/pub?gid=702928165&single=true&output=csv"

}

};

const typesMatchs = ["Poule A", "Poule B", "Demi-finale", "Finale"];

let sportSelectionne = null;

let typeMatchSelectionne = null;

let dataCSV = null;

const nav = document.getElementById('nav-sports');

const btnsTypeMatch = document.getElementById('buttons-type-match');

const container = document.getElementById('container-resultats');

const btnClassement = document.getElementById('btn-classement');

const btnPhaseFinale = document.getElementById('btn-phase-finale');

function createSportTabs() {

Object.entries(sports).forEach(([key, sport]) => {

const btn = document.createElement('button');

btn.textContent = `${sport.emoji} ${sport.nom}`;

btn.onclick = () => {

sportSelectionne = key;

dataCSV = null;

typeMatchSelectionne = null;

[...nav.children].forEach(b => b.classList.remove('active'));

btn.classList.add('active');

btnsTypeMatch.innerHTML = '';

container.innerHTML = 'Chargement des données...';

fetchCSVData(sports[key].urlCSV);

};

nav.appendChild(btn);

});

}

function fetchCSVData(url) {

fetch(url)

.then(resp => resp.text())

.then(csv => {

const parsed = Papa.parse(csv.trim(), { skipEmptyLines: true });

dataCSV = parsed.data;

updateTypeButtons();

})

.catch(err => {

container.innerHTML = "Erreur de chargement des données.";

console.error(err);

});

}

function updateTypeButtons() {

const idxType = dataCSV[0].findIndex(h => h.toLowerCase().includes('type de match'));

const types = [...new Set(dataCSV.slice(1).map(row => row[idxType]))].filter(Boolean);

btnsTypeMatch.innerHTML = '';

types.forEach(type => {

const b = document.createElement('button');

b.className = 'filter-button';

b.textContent = type;

b.onclick = () => {

[...btnsTypeMatch.children].forEach(b => b.classList.remove('active'));

b.classList.add('active');

typeMatchSelectionne = type;

showResults(type);

};

btnsTypeMatch.appendChild(b);

});

container.innerHTML = 'Veuillez choisir un type de match.';

hideControls();

}

function showResults(type) {

const headers = dataCSV[0];

const idxType = headers.findIndex(h => h.toLowerCase().includes('type de match'));

const filtered = dataCSV.slice(1).filter(row => row[idxType] === type);

if (filtered.length === 0) {

container.innerHTML = `<div class="message">Aucun match trouvé pour ce type.</div>`;

hideControls();

return;

}

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

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

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

thead.innerHTML = `<tr>${headers.map(h => `<th>${h}</th>`).join('')}</tr>`;

filtered.forEach(row => {

const tr = document.createElement('tr');

tr.innerHTML = row.map(cell => `<td>${cell}</td>`).join('');

tbody.appendChild(tr);

});

table.appendChild(thead);

table.appendChild(tbody);

container.innerHTML = '';

container.appendChild(table);

showControlsIfApplicable(type);

}

function hideControls() {

btnClassement.style.display = 'none';

btnPhaseFinale.style.display = 'none';

}

function showControlsIfApplicable(type) {

if (type === 'Poule A' || type === 'Poule B') {

btnClassement.style.display = 'inline-block';

} else {

btnClassement.style.display = 'none';

}

if (type === 'Demi-finale' || type === 'Finale') {

btnPhaseFinale.style.display = 'inline-block';

} else {

btnPhaseFinale.style.display = 'none';

}

}

// Initialisation

createSportTabs();

</script>

</body>

</html>