<!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>

<style>

body {

font-family: Arial, sans-serif;

margin: 0; padding: 0;

background-color: #f4f4f4;

}

header {

background: #2c3e50;

color: white;

padding: 1rem;

text-align: center;

}

img.logo {

max-height: 80px;

}

nav {

display: flex;

flex-wrap: wrap;

justify-content: center;

background: #34495e;

}

nav button {

margin: 5px;

padding: 10px 20px;

font-size: 16px;

background: #ecf0f1;

border: none;

border-radius: 5px;

cursor: pointer;

}

.content {

padding: 1rem;

}

.section {

display: none;

}

.active {

display: block;

}

@media (max-width: 600px) {

nav button {

width: 90%;

}

}

.sports-buttons {

display: flex;

justify-content: center;

flex-wrap: wrap;

}

.sport-button {

margin: 10px;

font-size: 24px;

cursor: pointer;

padding: 10px;

background-color: #ecf0f1;

border: none;

border-radius: 5px;

}

.sport-button:hover {

background-color: #bdc3c7;

}

table {

width: 100%;

border-collapse: collapse;

}

th, td {

padding: 8px;

text-align: center;

border: 1px solid #ddd;

}

th {

background-color: #34495e;

color: white;

}

</style>

</head>

<body>

<header>

<img src="logo.png" alt="Logo" class="logo" />

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

</header>

<nav>

<button onclick="showSection('accueil')">Accueil</button>

<button onclick="showSection('sports')">Résultats des matchs</button>

<button onclick="showSection('classement')">Classement</button>

</nav>

<div class="content">

<div id="accueil" class="section active">

<h2>Bienvenue !</h2>

<p>Retrouvez ici toutes les infos des GUAI BORDEL'SS 2025.</p>

</div>

<div id="sports" class="section">

<h2>Résultats des matchs</h2>

<div class="sports-buttons">

<button class="sport-button" onclick="fetchMatches('Rugby')">🏈 Rugby</button>

<button class="sport-button" onclick="fetchMatches('Football')">⚽ Football</button>

<button class="sport-button" onclick="fetchMatches('Handball')">🏀 Handball</button>

<button class="sport-button" onclick="fetchMatches('Natation')">🏊 Natation</button>

<button class="sport-button" onclick="fetchMatches('Athlétisme')">🏃 Athlétisme</button>

<button class="sport-button" onclick="fetchMatches('Badminton')">🏸 Badminton</button>

</div>

<div id="matches">

<!-- Les résultats des matchs seront affichés ici -->

</div>

</div>

<div id="classement" class="section">

<h2>Classement</h2>

<div class="sports-buttons">

<button class="sport-button" onclick="fetchRanking('Rugby')">🏈 Rugby</button>

<button class="sport-button" onclick="fetchRanking('Football')">⚽ Football</button>

<button class="sport-button" onclick="fetchRanking('Handball')">🏀 Handball</button>

<button class="sport-button" onclick="fetchRanking('Natation')">🏊 Natation</button>

<button class="sport-button" onclick="fetchRanking('Athlétisme')">🏃 Athlétisme</button>

<button class="sport-button" onclick="fetchRanking('Badminton')">🏸 Badminton</button>

</div>

<div id="classement-table">

<!-- Classement sera injecté ici -->

<p>Chargement du classement...</p>

</div>

</div>

</div>

<script>

const spreadsheetId = '1\_I7gPvoryoMh97V6F4DLdQIV2Qe32nKzpyOMZBXuELE';

const apiKey = 'AIzaSyBGqj9NhXyWpM1henheaesQEfEpZ45kdjU';

function showSection(id) {

document.querySelectorAll('.section').forEach(s => s.classList.remove('active'));

document.getElementById(id).classList.add('active');

}

async function fetchMatches(sport) {

const url = `https://sheets.googleapis.com/v4/spreadsheets/${spreadsheetId}/values/${encodeURIComponent(sport)}?key=${apiKey}`;

const response = await fetch(url);

const data = await response.json();

const rows = data.values;

const matchesContainer = document.getElementById('matches');

matchesContainer.innerHTML = '';

if (!rows || rows.length < 2) {

matchesContainer.innerHTML = '<p>Aucun match trouvé.</p>';

return;

}

const dataRows = rows.slice(1);

dataRows.forEach(row => {

const teamA = row[0];

const teamB = row[1];

const scoreA = row[2];

const scoreB = row[3];

const date = row[4];

const matchHTML = `

<div class="match">

<h3>${sport} - ${date}</h3>

<p>${teamA} ${scoreA} - ${scoreB} ${teamB}</p>

</div>

`;

matchesContainer.innerHTML += matchHTML;

});

}

async function fetchRanking(sport) {

const url = `https://sheets.googleapis.com/v4/spreadsheets/${spreadsheetId}/values/${encodeURIComponent(sport)}?key=${apiKey}`;

const response = await fetch(url);

const data = await response.json();

const rows = data.values;

const classementDiv = document.getElementById('classement-table');

classementDiv.innerHTML = '';

if (!rows || rows.length < 2) {

classementDiv.innerHTML = '<p>Aucun classement disponible.</p>';

return;

}

const dataRows = rows.slice(1);

const points = {};

dataRows.forEach(row => {

const teamA = row[0];

const teamB = row[1];

const scoreA = parseInt(row[2]);

const scoreB = parseInt(row[3]);

if (!points[teamA]) points[teamA] = 0;

if (!points[teamB]) points[teamB] = 0;

if (scoreA > scoreB) {

points[teamA] += 3;

} else if (scoreA < scoreB) {

points[teamB] += 3;

} else {

points[teamA] += 1;

points[teamB] += 1;

}

});

const sortedTeams = Object.entries(points).sort((a, b) => b[1] - a[1]);

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

table.innerHTML = `

<tr><th>Équipe</th><th>Points</th></tr>

${sortedTeams.map(([team, score]) => `<tr><td>${team}</td><td>${score}</td></tr>`).join('')}

`;

classementDiv.appendChild(table);

}

// Chargement initial

fetchMatches('Rugby');

fetchRanking('Rugby');

</script>

</body>

</html>