<!DOCTYPE html>

<html>

<head>

<base target="\_top">

<title>نتائج الاختبارات</title>

<!-- Tailwind CSS CDN for modern styling -->

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

<style>

/\* Custom styles for better aesthetics and responsiveness \*/

body {

font-family: 'Inter', sans-serif; /\* Using Inter font for modern look \*/

margin: 0;

padding: 0;

background-color: #f3f4f6; /\* Light gray background \*/

color: #374151; /\* Dark gray text \*/

direction: rtl; /\* Right-to-left for Arabic \*/

text-align: right; /\* Align text to the right \*/

overflow-x: hidden; /\* Prevent horizontal scroll \*/

}

.container {

padding: 1rem;

max-width: 100%; /\* Ensure container is fluid \*/

box-sizing: border-box; /\* Include padding in width \*/

}

.header {

background-color: #10b981; /\* Green header \*/

color: white;

padding: 1rem;

border-radius: 0.5rem; /\* Rounded corners \*/

margin-bottom: 1rem;

box-shadow: 0 4px 6px rgba(0, 0, 0, 0.1); /\* Subtle shadow \*/

text-align: center;

}

.summary-box {

background-color: #ffffff; /\* White background for summary \*/

padding: 1rem;

border-radius: 0.5rem;

box-shadow: 0 2px 4px rgba(0, 0, 0, 0.05);

margin-bottom: 1rem;

text-align: center;

}

.test-item {

background-color: #ffffff;

padding: 0.75rem 1rem;

border-radius: 0.5rem;

margin-bottom: 0.5rem;

display: flex;

flex-direction: column; /\* Stack elements vertically on small screens \*/

gap: 0.5rem; /\* Space between elements \*/

box-shadow: 0 1px 2px rgba(0, 0, 0, 0.05);

transition: transform 0.2s ease-in-out; /\* Smooth hover effect \*/

}

.test-item:hover {

transform: translateY(-2px); /\* Lift on hover \*/

}

.test-status {

font-weight: bold;

display: flex;

align-items: center;

gap: 0.5rem;

}

.test-name {

flex-grow: 1; /\* Allow name to take available space \*/

font-weight: 600; /\* Semi-bold \*/

color: #1f2937; /\* Darker text for name \*/

}

.test-message {

font-size: 0.875rem; /\* Smaller font for message \*/

color: #6b7280; /\* Lighter text for message \*/

word-break: break-word; /\* Break long words \*/

}

.success {

color: #10b981; /\* Green for success \*/

}

.failure {

color: #ef4444; /\* Red for failure \*/

}

.loading-spinner {

display: flex;

flex-direction: column;

align-items: center;

justify-content: center;

height: 150px;

color: #6b7280;

}

.spinner {

border: 4px solid #f3f3f3;

border-top: 4px solid #3b82f6; /\* Blue spinner \*/

border-radius: 50%;

width: 40px;

height: 40px;

animation: spin 1s linear infinite;

margin-bottom: 10px;

}

@keyframes spin {

0% { transform: rotate(0deg); }

100% { transform: rotate(360deg); }

}

.error-message {

background-color: #fee2e2; /\* Light red background \*/

color: #b91c1c; /\* Dark red text \*/

padding: 1rem;

border-radius: 0.5rem;

margin-top: 1rem;

text-align: center;

font-weight: bold;

}

/\* Responsive adjustments \*/

@media (min-width: 640px) { /\* Small screens and up \*/

.test-item {

flex-direction: row; /\* Row layout on larger screens \*/

align-items: center;

justify-content: space-between;

}

.test-name {

flex-basis: 60%; /\* Allocate more space to name \*/

}

.test-message {

flex-basis: 40%; /\* Allocate less space to message \*/

text-align: left; /\* Align message to left in LTR, right in RTL \*/

}

}

</style>

</head>

<body>

<div class="container">

<div class="header">

<h1 class="text-xl font-bold">🧪 نتائج اختبارات G-Assistant</h1>

</div>

<div id="loading" class="loading-spinner">

<div class="spinner"></div>

<p>جاري تحميل نتائج الاختبارات...</p>

</div>

<div id="test-results" class="hidden">

<div id="summary" class="summary-box"></div>

<div id="results-list"></div>

</div>

<div id="error-display" class="hidden error-message">

<p>❌ حدث خطأ أثناء جلب نتائج الاختبارات.</p>

<p id="error-details"></p>

</div>

</div>

<script>

// Function to handle successful retrieval of test results

function onSuccess(results) {

document.getElementById('loading').classList.add('hidden'); // Hide loading spinner

document.getElementById('test-results').classList.remove('hidden'); // Show results container

const resultsList = document.getElementById('results-list');

resultsList.innerHTML = ''; // Clear previous results

let passedCount = 0;

results.forEach(result => {

if (result.success) {

passedCount++;

}

// Create a div for each test item

const testItem = document.createElement('div');

testItem.classList.add('test-item');

// Create status and name container

const statusNameContainer = document.createElement('div');

statusNameContainer.classList.add('test-status');

// Add status icon

const statusIcon = document.createElement('span');

statusIcon.textContent = result.success ? '✅' : '❌';

statusIcon.classList.add(result.success ? 'success' : 'failure');

statusNameContainer.appendChild(statusIcon);

// Add test name

const testName = document.createElement('span');

testName.classList.add('test-name');

testName.textContent = result.name;

statusNameContainer.appendChild(testName);

testItem.appendChild(statusNameContainer);

// Add test message

const testMessage = document.createElement('div');

testMessage.classList.add('test-message');

testMessage.textContent = result.message;

testItem.appendChild(testMessage);

resultsList.appendChild(testItem);

});

// Display summary

const totalCount = results.length;

const summaryText = `تم اجتياز ${passedCount} من أصل ${totalCount} اختبارات.`;

const summaryElement = document.getElementById('summary');

summaryElement.innerHTML = `<p class="text-lg font-semibold">${summaryText}</p>`;

if (passedCount === totalCount) {

summaryElement.classList.add('bg-green-100', 'text-green-800');

summaryElement.classList.remove('bg-red-100', 'text-red-800');

} else {

summaryElement.classList.add('bg-red-100', 'text-red-800');

summaryElement.classList.remove('bg-green-100', 'text-green-800');

}

}

// Function to handle failure in retrieving test results

function onFailure(error) {

document.getElementById('loading').classList.add('hidden'); // Hide loading spinner

document.getElementById('test-results').classList.add('hidden'); // Hide results container

document.getElementById('error-display').classList.remove('hidden'); // Show error message

document.getElementById('error-details').textContent = error.message || 'خطأ غير معروف.';

console.error("Error fetching test results:", error);

}

// Call the Apps Script function to get test results when the page loads

document.addEventListener('DOMContentLoaded', function() {

// Ensure google.script.run is available before calling

if (typeof google !== 'undefined' && google.script && google.script.run) {

google.script.run

.withSuccessHandler(onSuccess)

.withFailureHandler(onFailure)

.getAllTestResults(); // This calls the global function in tests.gs

} else {

onFailure(new Error("google.script.run غير متاح. قد لا تكون هذه الصفحة تعمل ضمن بيئة Apps Script."));

}

});

</script>

</body>

</html>