<!DOCTYPE html>

<html lang="fr">

<head>

<meta charset="UTF-8">

<title>Correcteur de Grammaire Française</title>

<style>

body {

font-family: Arial, sans-serif;

background: #f4f4f4;

padding: 20px;

}

h1 {

color: #2c3e50;

}

textarea {

width: 100%;

height: 150px;

font-size: 16px;

padding: 10px;

}

button {

padding: 10px 20px;

font-size: 16px;

background: #3498db;

color: white;

border: none;

cursor: pointer;

}

#results {

margin-top: 20px;

background: #ecf0f1;

padding: 15px;

border-radius: 5px;

}

.error {

color: #e74c3c;

margin-bottom: 10px;

}

</style>

</head>

<body>

<h1>📝 Correcteur de Grammaire Française</h1>

<p>Collez votre texte ci-dessous :</p>

<textarea id="inputText" placeholder="Écrivez votre texte ici..."></textarea><br><br>

<button onclick="checkGrammar()">Vérifier</button>

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

<script>

async function checkGrammar() {

const text = document.getElementById("inputText").value;

const response = await fetch("https://api.languagetoolplus.com/v2/check", {

method: "POST",

headers: {

"Content-Type": "application/x-www-form-urlencoded"

},

body: `text=${encodeURIComponent(text)}&language=fr`

});

const data = await response.json();

const resultsDiv = document.getElementById("results");

resultsDiv.innerHTML = "";

if (data.matches.length === 0) {

resultsDiv.innerHTML = "<p>✅ Aucun problème détecté !</p>";

} else {

data.matches.forEach(match => {

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

error.className = "error";

error.innerHTML = `

<strong>Erreur :</strong> ${match.message}<br>

<strong>Mot :</strong> "${text.substring(match.offset, match.offset + match.length)}"<br>

<strong>Suggestion :</strong> ${match.replacements.map(r => r.value).join(", ")}

`;

resultsDiv.appendChild(error);

});

}

}

</script>

</body>

</html>