<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8" />

<title>Connected Speech Quiz</title>

<style>

body { font-family: sans-serif; padding: 20px; max-width: 700px; margin: auto; }

.question { margin-bottom: 20px; }

.option { border: 1px solid #ccc; padding: 10px; border-radius: 5px; margin-top: 5px; cursor: pointer; }

.correct { background-color: #e6ffe6; border-color: #00cc66; }

.incorrect { background-color: #ffe6e6; border-color: #cc0000; }

.feedback { font-weight: bold; margin-top: 10px; }

input[type="text"] { width: 100%; padding: 10px; margin-top: 10px; }

button { padding: 10px 15px; margin-top: 10px; }

</style>

</head>

<body>

<h1>Connected Speech Practice</h1>

<!-- 🟠 QUIZ 1: MCQ -->

<div class="question" id="mcq-section">

<h2>1. Listen and choose the phrase that contains assimilation</h2>

<audio controls src="https://example.com/audio/could\_you.mp3"></audio> <!-- Replace with your real audio URL -->

<div id="mcq-options">

<div class="option" onclick="selectMCQ(0)">a. Could you</div>

<div class="option" onclick="selectMCQ(1)">b. you help</div>

<div class="option" onclick="selectMCQ(2)">c. help me</div>

<div class="option" onclick="selectMCQ(3)">d. me please</div>

</div>

<button onclick="submitMCQ()">Submit</button>

<div class="feedback" id="mcq-feedback"></div>

</div>

<hr />

<!-- 🟢 QUIZ 2: TRANSCRIBE -->

<div class="question">

<h2>2. Listen and transcribe what you hear</h2>

<audio controls src="https://example.com/audio/whats\_your\_name.mp3"></audio> <!-- Replace with your audio -->

<input type="text" id="transcribe-input" placeholder="Type what you hear here..." />

<button onclick="submitTranscribe()">Submit</button>

<div class="feedback" id="transcribe-feedback"></div>

</div>

<script>

// --- MCQ ---

let selectedMCQ = null;

const correctIndex = 0;

function selectMCQ(index) {

selectedMCQ = index;

const options = document.querySelectorAll('#mcq-options .option');

options.forEach((opt, i) => {

opt.classList.remove('correct', 'incorrect');

opt.style.borderColor = '#ccc';

});

options[index].style.borderColor = 'blue';

}

function submitMCQ() {

if (selectedMCQ === null) return alert("Please select an option.");

const options = document.querySelectorAll('#mcq-options .option');

options[selectedMCQ].classList.add(selectedMCQ === correctIndex ? 'correct' : 'incorrect');

const fb = document.getElementById("mcq-feedback");

fb.innerText = selectedMCQ === correctIndex

? "✅ Correct! 'Could you' is /kʊd juː/ → /kʊʤuː/ (assimilation)"

: "❌ Incorrect. The correct answer is 'Could you' → /kʊʤuː/";

}

// --- Transcription ---

const correctTranscription = "what's your name";

function normalize(str) {

return str.toLowerCase().replace(/[.,?!']/g, '').trim();

}

function submitTranscribe() {

const input = document.getElementById("transcribe-input").value;

const feedback = document.getElementById("transcribe-feedback");

if (normalize(input) === normalize(correctTranscription)) {

feedback.innerHTML = "✅ Correct!";

} else {

feedback.innerHTML = `

❌ Not quite.<br/>

🔁 Try listening again or here's the correct sentence:<br/>

<strong>"What's your name?"</strong><br/>

Assimilation: 'What’s your' → /wɒʧə/`;

}

}

</script>

</body>

</html>