<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8" />

<meta name="viewport" content="width=device-width, initial-scale=1.0"/>

<title>Πες γεια στον κόσμο!</title>

<style>

body {

font-family: Arial, sans-serif;

text-align: center;

margin-top: 50px;

}

select, button {

margin: 10px;

padding: 10px 20px;

font-size: 16px;

}

#qrcode {

margin-top: 20px;

}

</style>

</head>

<body>

<h1>Πες γεια στον κόσμο!</h1>

<select id="languageSelect">

<option value="en-US">Hello (English)</option>

<option value="el-GR">Γεια (Ελληνικά)</option>

<option value="fr-FR">Bonjour (Français)</option>

<option value="es-ES">Hola (Español)</option>

<option value="de-DE">Hallo (Deutsch)</option>

<option value="it-IT">Ciao (Italiano)</option>

</select>

<button onclick="sayHello()">🔊 Παίξε ήχο</button>

<button onclick="generateQR()">📱 Generate QR</button>

<div id="qrcode"></div>

<script src="https://cdnjs.cloudflare.com/ajax/libs/qrcodejs/1.0.0/qrcode.min.js"></script>

<script>

const greetings = {

"en-US": "Hello",

"el-GR": "Γεια",

"fr-FR": "Bonjour",

"es-ES": "Hola",

"de-DE": "Hallo",

"it-IT": "Ciao"

};

function sayHello() {

const lang = document.getElementById("languageSelect").value;

const utterance = new SpeechSynthesisUtterance(greetings[lang]);

utterance.lang = lang;

speechSynthesis.speak(utterance);

}

function generateQR() {

const container = document.getElementById("qrcode");

container.innerHTML = "";

new QRCode(container, {

text: window.location.href,

width: 128,

height: 128

});

}

</script>

</body>

</html>