Const textInput = document.getElementById(‘text’);

Const langSelect = document.getElementById(‘lang’);

Const voiceSelect = document.getElementById(‘voiceSelect’);

Const playBtn = document.getElementById(‘play’);

Const stopBtn = document.getElementById(‘stop’);

Let voices = [];

Function loadVoices() {

Voices = speechSynthesis.getVoices();

voiceSelect.innerHTML = ‘’;

voices.filter(v => v.lang.includes(langSelect.value.split(‘-‘)[0])).forEach((voice, i) => {

const opt = document.createElement(‘option’);

opt.value = I;

opt.textContent = voice.name;

voiceSelect.appendChild(opt);

});

}

langSelect.addEventListener(‘change’, loadVoices);

speechSynthesis.onvoiceschanged = loadVoices;

setTimeout(loadVoices, 500);

playBtn.addEventListener(‘click’, () => {

const text = textInput.value;

if (!text) return;

const utter = new SpeechSynthesisUtterance(text);

utter.voice = voices[voiceSelect.value];

utter.lang = langSelect.value;

speechSynthesis.speak(utter);

});

stopBtn.addEventListener(‘click’, () => speechSynthesis.cancel());