

```

async function searchWord() {
  const word = document.getElementById("wordInput").value.trim();
  const resultDiv = document.getElementById("result");

  if (word === "") {
    resultDiv.innerHTML = "<p>⚠ Please enter a word!</p>";
    return;
  }

  resultDiv.innerHTML = "<p>⌚ Searching...</p>";

  try {
    const response = await fetch(`https://api.dictionaryapi.dev/api/v2/entries/en/${word}`);
    if (!response.ok) {
      throw new Error("Word not found");
    }

    const data = await response.json();
    const meaning = data[0].meanings[0].definitions[0].definition;
    const partOfSpeech = data[0].meanings[0].partOfSpeech;
    const phonetics = data[0].phonetics[0]?.text || "";
    const audio = data[0].phonetics[0]?.audio || "";

    resultDiv.innerHTML = `
      <h2>${word}</h2>
      <p><strong>Part of Speech:</strong> ${partOfSpeech}</p>
      <p><strong>Meaning:</strong> ${meaning}</p>
      <p><strong>Phonetics:</strong> ${phonetics}</p>
      ${audio ? `<audio controls><source src="${audio}" type="audio/mpeg"></audio>` : ""}
    `;
  } catch (error) {
    resultDiv.innerHTML = `<p>❌ Word not found. Try again.</p>`;
  }
}

```