```
async function searchWord() {
 const word = document.getElementById("wordInput").value.trim();
const resultDiv = document.getElementById("result");
if (word === "") {
 resultDiv.innerHTML = "! Please enter a word!";
 return;
}
resultDiv.innerHTML = "∑ Searching...";
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>
   <strong>Part of Speech:</strong> ${partOfSpeech}
   <strong>Meaning:</strong> ${meaning}
   <strong>Phonetics:</strong> ${phonetics}
   ${audio? `<audio controls><source src="${audio}" type="audio/mpeg"></audio>`: ""}
} catch (error) {
 resultDiv.innerHTML = `X Word not found. Try again.`;
}
}
```