

```
script.js - Temperature convertor - Visual Studio Code

index01.html script.js x

1 const calculateTemp = () => {
2   const inputTemp = document.getElementById('temp').value;
3
4   const tempSelected = document.getElementById('temp_diff');
5   const valueTemp = temp_diff.options[tempSelected.selectedIndex].value;
6
7   // Celsius to Fahrenheit
8   const celToFah = (cel) => {
9     let fahrenheit = ((cel * 9 / 5) + 32).toFixed(1);
10    return fahrenheit;
11  }
12
13  // Fahrenheit to Celsius
14  const fahToCel = (fah) => {
15    let celsius = ((fah - 32) * 5 / 9).toFixed(1);
16    return celsius;
17  }
18
19  if (valueTemp == 'cel') {
20    document.getElementById("result").innerHTML = celToFah(inputTemp) + "&#176; Fahrenheit";
21  }
22  else {
23    document.getElementById("result").innerHTML = fahToCel(inputTemp) + "&#176; Celsius";
24  }
25 }
```

Ln 1, Col 1 Spaces: 4 UTF-8 CRLF {} JavaScript Go

Mostly cloudy