function Solve(val) { var v = document.getElementById('res'); v.value += val;}function Result() { var num1 = document.getElementById('res').value; try { var num2 = eval(num1.replace('x', '\*')); document.getElementById('res').value = num2; } catch { document.getElementById('res').value = 'Error'; }}function Clear() { var inp = document.getElementById('res'); inp.value = '';}function Back() { var ev = document.getElementById('res'); ev.value = ev.value.slice(0, -1);}document.addEventListener('keydown', function (event) { const key = event.key; const validKeys = '[0123456789](0123456789#0123456789)+-\*/.%'; if (validKeys.includes(key)) { Solve(key === '\*' ? 'x' : key); } else if (key === 'Enter') { Result(); } else if (key === 'Backspace') { Back(); } else if (key.toLowerCase() === 'c') { Clear(); }});