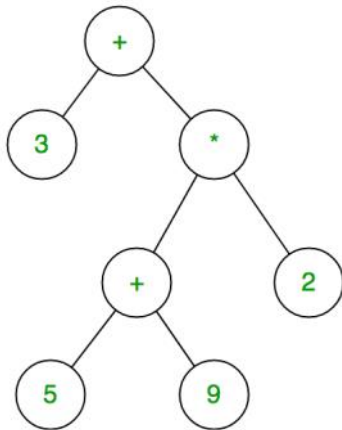


Expression to Tree

The expression tree is a binary tree in which each internal node corresponds to the operator and each leaf node corresponds to the operand so for example expression tree for

$S = 3 + ((5+9)*2)$ would be:

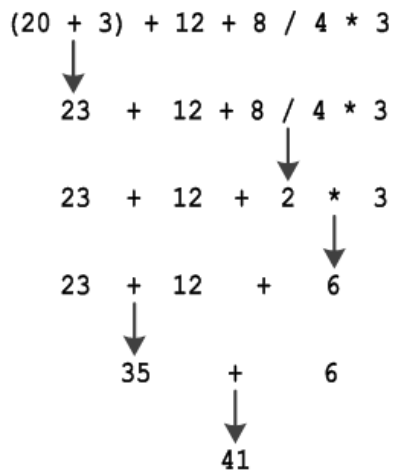


In order to generate a tree from the given expression, we have to remember the following precedence and associativity:

Precedence	Operation	Symbol	Associativity
1	Power	^	Right to Left
2	Multiplication, division	*, /	Left to Right
3	Addition, subtraction	+, -	Left to Right

Example of Precedence:

Order of Operations	
(), [], { }	Parentheses, Brackets, Braces
x^a , $\sqrt{\quad}$	Exponents, radicals
$\times$, $\div$	Multiplication, Division
$+$, $-$	Addition, Subtraction



Let's see if we can solve another problem. This time $S = [a+(b-c)] \times [(d-e) / (F+g-h)]$

