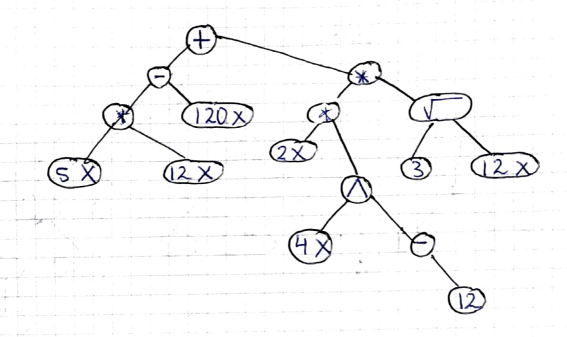
1) 5x. 12x - 120x +4x. 2x (4x-12). V12x1



Recorrido en Inoiden

5 X * 12 X - 120 X + 12 - 4 X A 2 X * 3 V 12 X *

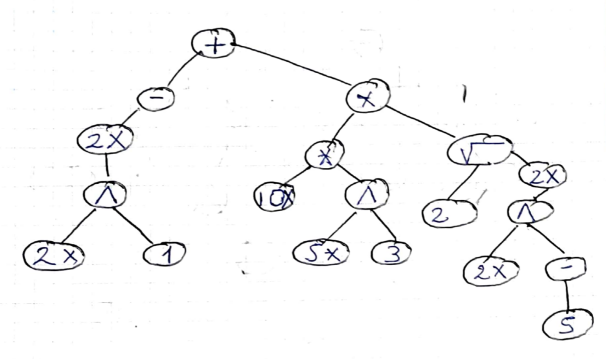
Recondo en Preorden

+ - 120x * 5x 12x * * 12x 1 4x - 12 \ 3 12x

Recondo en Postoiden

5x 12x x 120x-12-4x 112 x 3 12 x V x +

2) $2x^{(2x+1)} - 13x + 10x. 5^{(5x+3)} \sqrt{2x^{(2x-5)}}$



Reconido en Inorden

2×112×-5×13 IDX *5-2×12× 5 ×

Recordo en Preorden

+-2x12x1xx10x15x3 V 2 2x12x-5

Recorrido en Postorden

2×1 1 2x - 5x 3 110xx 5 - 2x 1 2x V *