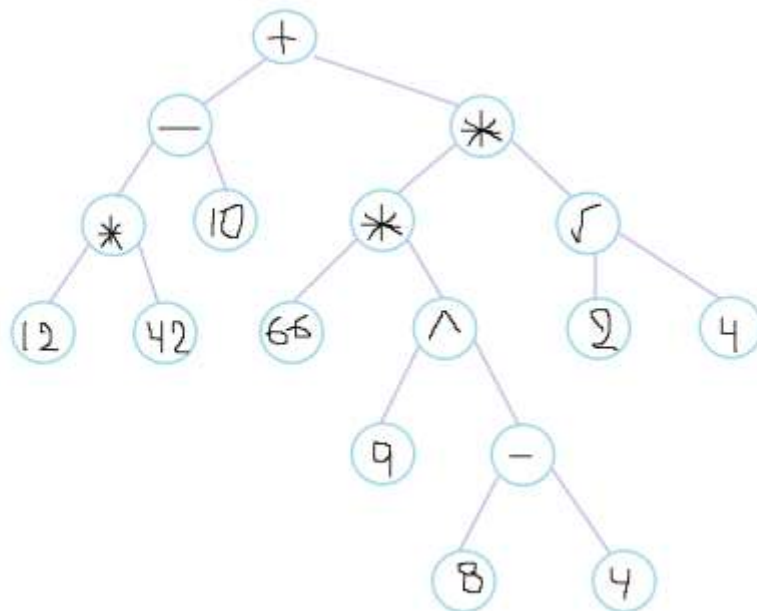


$$12 * 42 - 10 + 66 * 9 ^ { (8 - 4) } * \sqrt { 4 }$$



Inorden:

12*42-10+66*9^(8-4)*raiz4

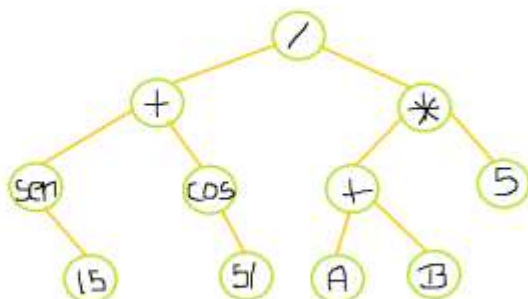
Preorden:

+ * 12 42 10 * * 66 ^ 9 - 8 2 raiz 2 3

Postorden:

12 42 * 10 - * 66 ^ 9 - 8 4 raiz 2 3 * +

$$\text{sen}(15) + \cos(51) / (A + B) * 5$$



Inorden:

sen(15)+cos(51)/(A+B)*5

Preorden:

/+sen(15)cos(51)*AB5

Postorden:

15sen40cos+AB2*/