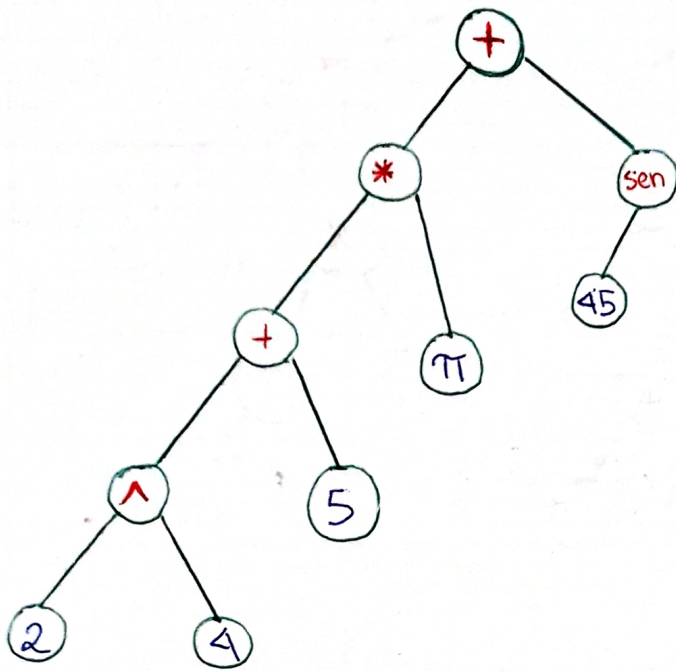


- $\text{sen}(45^\circ) + \pi(2^4 + 5)$

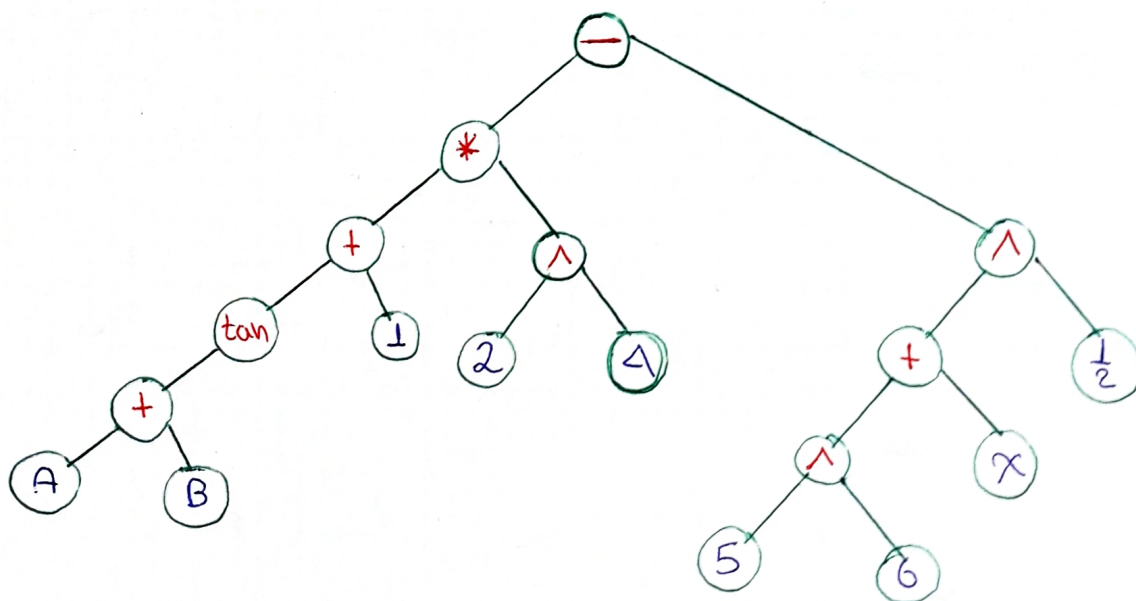


Preorden:  $+ * + \wedge 2 4 5 \pi \text{sen} 45$  (Raiz - Izq - Der)

Inorden:  $2 \wedge 4 + 5 * \pi + 45 \text{sen}$  (Izq - Raiz - Der)

Postorden:  $2 4 \wedge 5 + \pi * 45 \text{sen} +$  (Izq - Der - Raiz)

- $\sqrt{5^6 + x} - 2^4 \cdot (1 + \tan(A+B))$

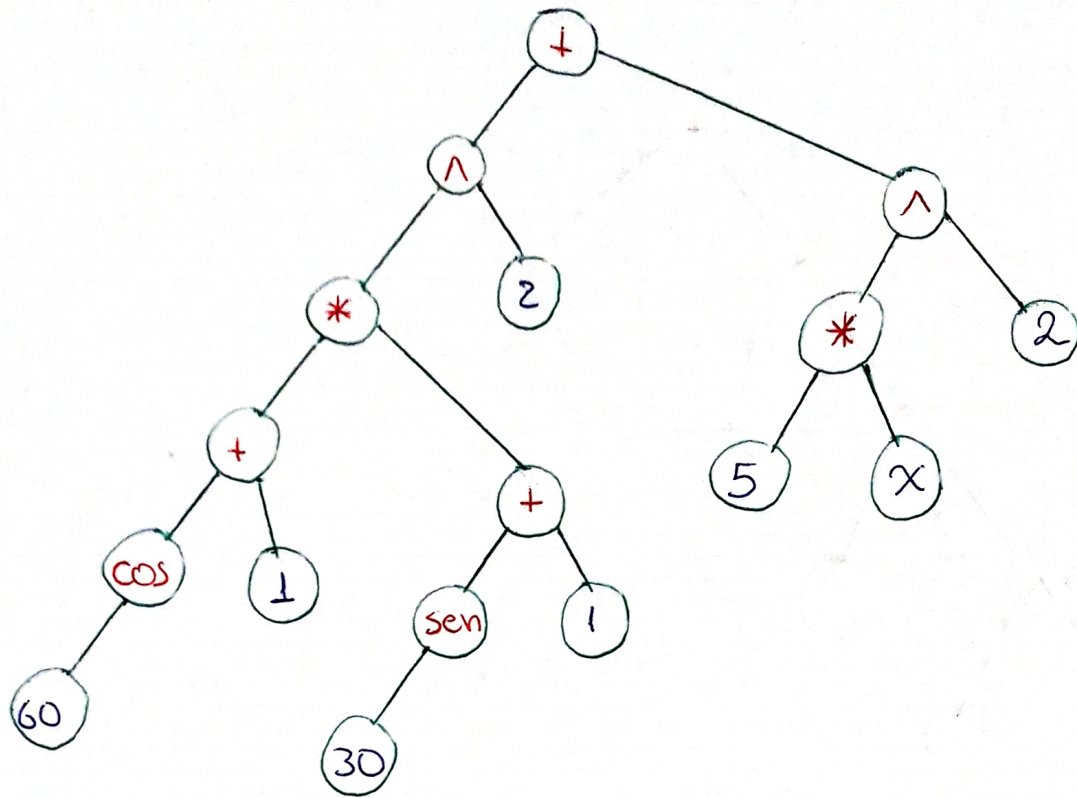


Preorden:  $- * + \tan + A B 1 \wedge 2 4 \wedge + \wedge 5 6 x \frac{1}{2}$  (Raiz - Izq - Der)

Inorden:  $A + B \tan + 1 * 2 \wedge 4 - 5 \wedge 6 + x \wedge \frac{1}{2}$  (Izq - Raiz - Der)

Postorden:  $A B + \tan 1 + 2 4 \wedge * 5 6 \wedge x + \frac{1}{2} \wedge -$  (Izq - Der - Raiz)

•  $(5x)^2 + [(\cos(60)+1) \cdot (\sin(30)+1)]^2$



Preorden: + ^ \* + cos 60 1 + sen 30 1 2 ^ \* 5 x 2 (Raiz - Izq - Der)

Inorden: 60 cos + 1 \* 30 sen + 1. ^ 2. + 5 \* x ^ 2. (Izq - Raiz - Der)

Postorden: 60 cos 1 + 30 sen 1 + \* 2 ^ + 5 x \* 2 ^ (Izq - Der - Raiz)