

7)

In - Orden

$$[(16^2 \div 4^4) * \ln(x)] - (\tan(x)^2)$$

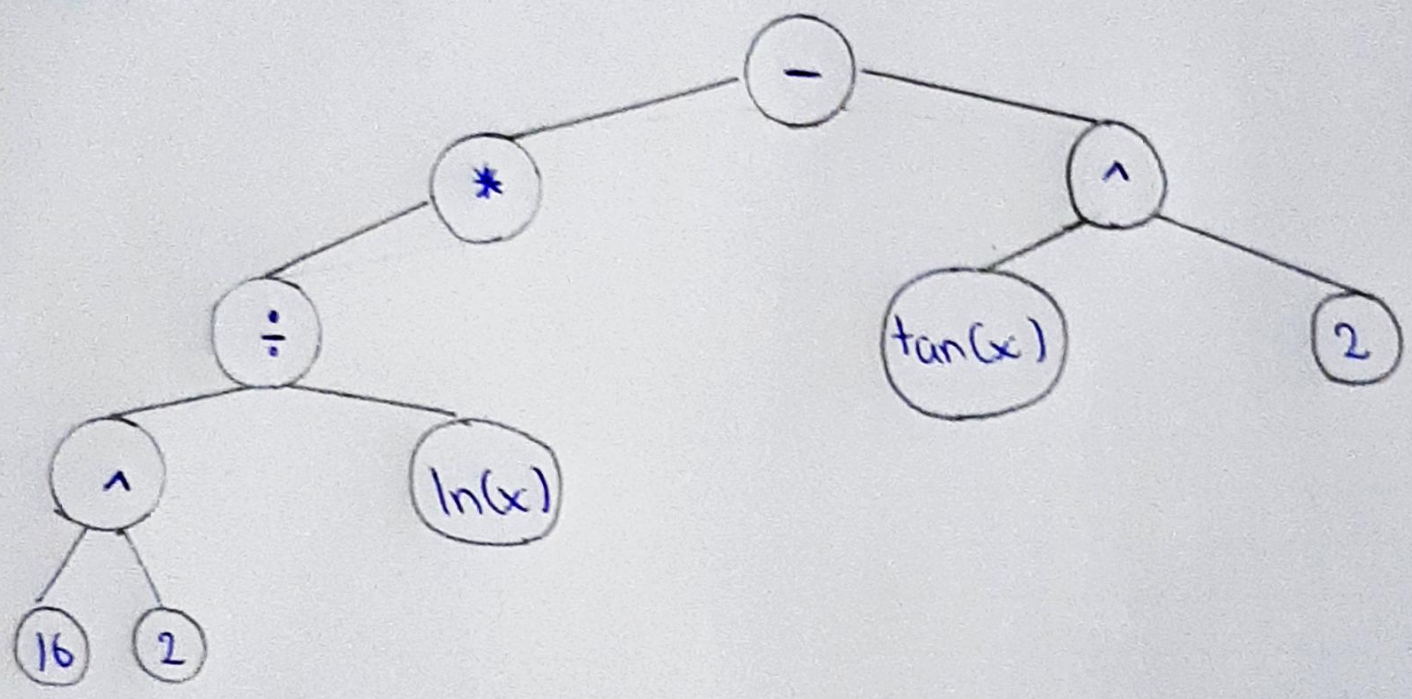
Pre - Orden

$$- * \div ^ (16)(2)^ (4)(4) [\ln(x)] ^ [\tan(x)] (2)$$

Post - Orden

$$(16)(2)^ (4)(4)^ \div [\ln(x)] * [\tan(x)] (2)^ -$$

Árbol





8)

In - Orden:

$$[e^{\ln(45)}] / [\arcsen(56)] - [(4 * 36^8) * \text{sen}(95)]$$

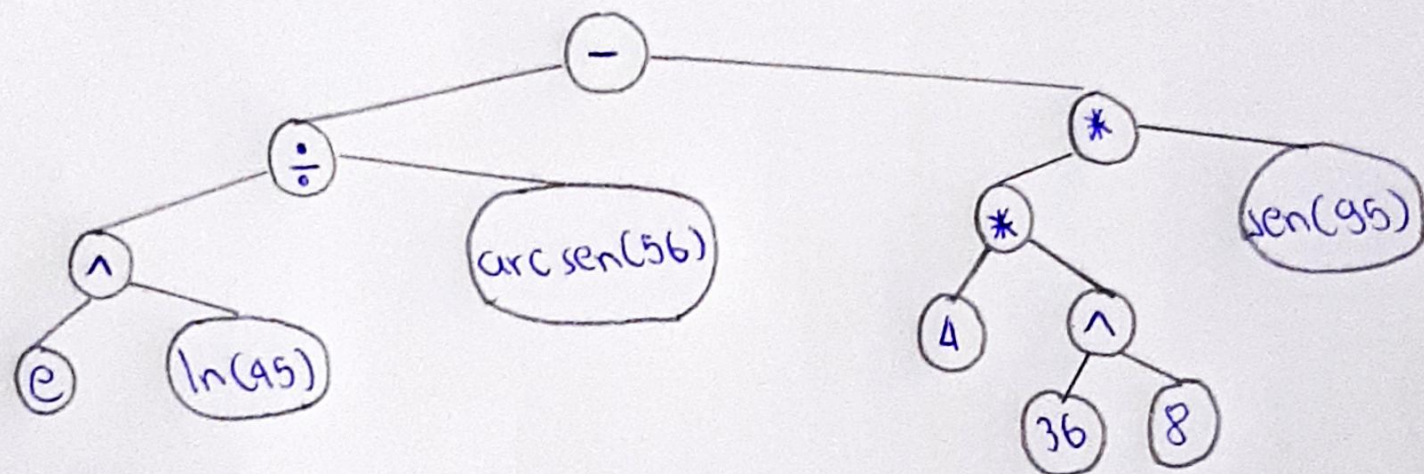
Pre - Orden:

$$- \div ^ (e) [\ln(45)] [\arcsen(56)] * * 4 ^ (36)(8) [\text{sen}(95)]$$

Post - Orden

$$(e) [\ln(45)] ^ [\arcsen(56)] \div (4)(36)(8) ^ * [\text{sen}(95)] * -$$

Árbol





9) In - Orden

$$[(\ln(e)^x) * (\sin(x)) * \cos(x)] + (2^5 \div 2^4)$$

Pre - Orden

$$+ * ^ [ \ln(e) ] (x) * [ \sin(x) ] [ \cos(x) ] \div ^ (2) (5) ^ (2) (4)$$

Post - Orden

$$[ \ln(e) ] (x) ^ [ \sin(x) ] [ \cos(x) ] * * (2) (5) ^ (2) (4) ^ \div +$$

Árbol

