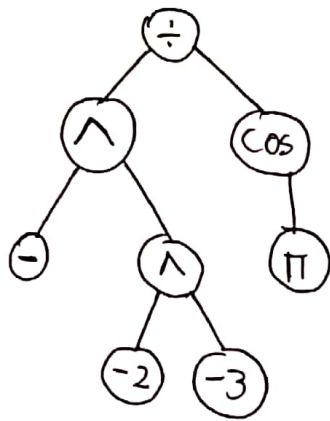


$$\cos(\pi) \div [(-2)^5 - (-3)^3]^2$$



PREORDEN (R I D)

÷ ^ - ^ - 2 - 3 cos π

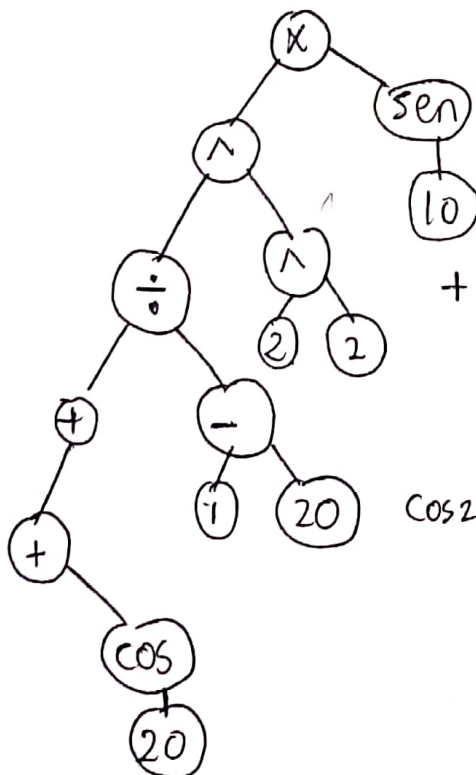
INORDEN (I R D)

- ^ - 2 ^ - 3 ÷ cos π

POSTORDEN (I D R)

- - 2 - 3 ^ ^ cos π ÷

$$\sin(10) \times [(5)^4 \div (2)^2 + 1 - 20] + \cos(20)$$



PREORDEN (R I D)

x ^ ÷ + + cos 20 - 1 20 ^ 2 2 sen 10

INORDEN (I R D)

+ 20 cos + ÷ 1 - 20 ^ 2 ^ 2 x 10 sen

POSTORDEN (I D R)

cos 20 + + 1 20 - ÷ 2 2 ^ ^ sen 10 x