Nama: Imam Arief Al Baihaqy

Kelas: D4 MI 2019A NIM: 19051397006



- Ancestor (N) = U, R, X
- Descendant (Y) = Q, P, M
- Parent (Z) = S
- Child (Q) = P, M
- Sibling (U) = T, W
- Size = 12
- Height = 4
- Root = X
- Leaf = P, M, T, N, W, Z
- Degree (R) = 4

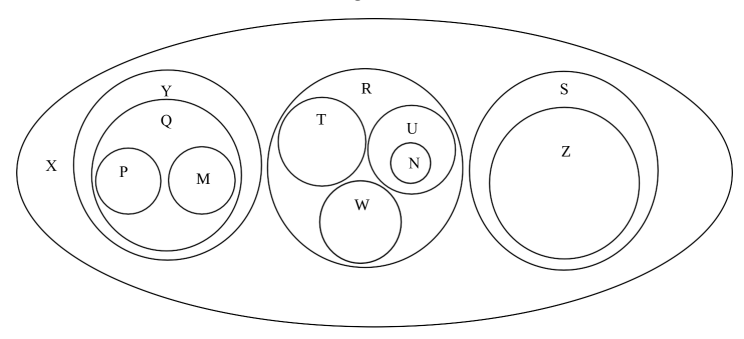
## Notasi Kurung

 $\left(\right.X\left(Y\left(Q\left(P\right)\left(M\right)\right)\right)\left(R\left(T\right)\left(U\left(N\right)\right)\left(W\right)\right)\left(S\left(Z\right)\right)\right)$ 

## Notasi Tingkat

X	Y	Q	P M
	R	T U	M N
	S	W Z	TV

## Diagram Venn









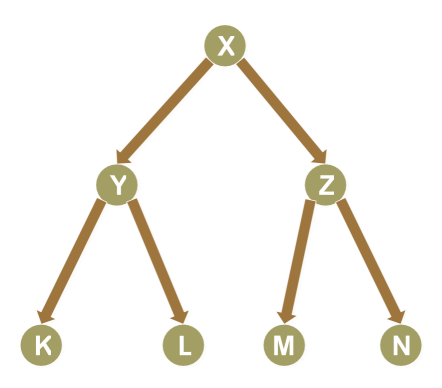
# Latihan

- Gambarkan pohon biner dengan ketentuan sbb :
  - Ancestor (M) = Z, X
  - Descendant (Y) = K, L
  - Parent (N) = Z
  - Child (Z) = M, N
  - Sibling (Y) = Z
  - Size = 7
  - Height = 3
  - Root = X
  - Leaf = K, L, M, N

Tenia Wahyuningrum & Sisilia Thya

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## **Pohon Biner**









# Latihan

• Telusuri pohon biner berikut dengan menggunakan metode pre, in, post!

Tenia Wahyuningrum & Sisilia Thya

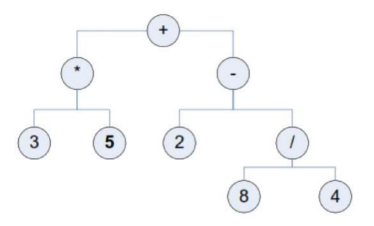
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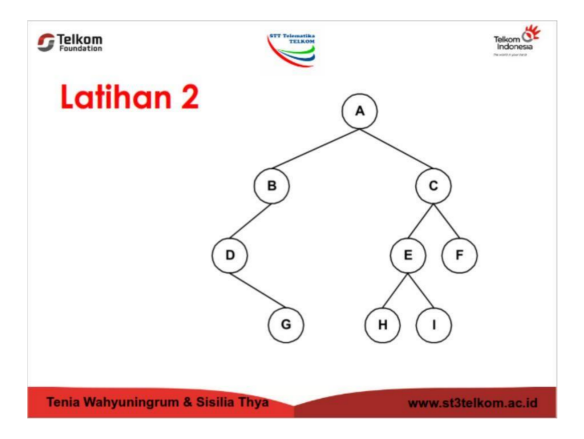






# Lotihon 1





### Latihan 1

- Preorder Traversal = + \* 35 2 / 84
- Inorder Traversal = 3 \* 5 + 2 8 / 4
- Postorder Traversal = 35 \* 284 / +

#### Latihan 2

- Preorder Traversal = A B D G C E H I F
- Inorder Traversal = G D B A H I E C F
- Postorder Traversal = G D B H I E F C A