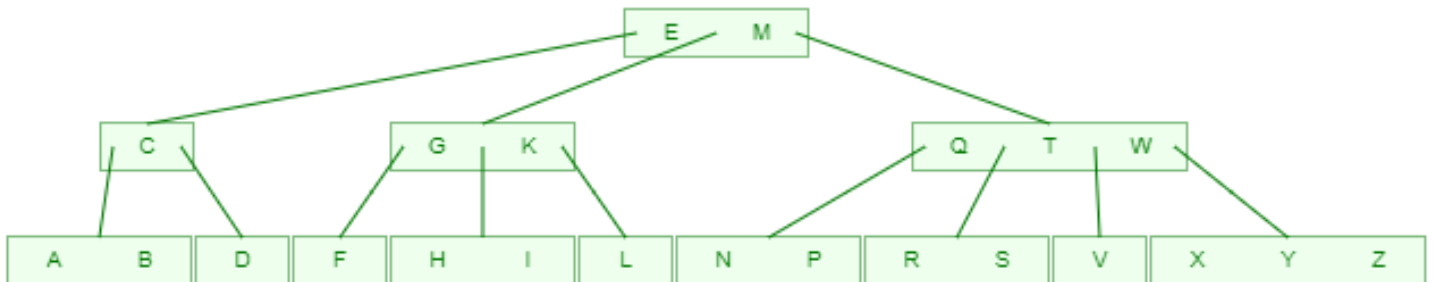


Nome: Rafaelle Arruda
Professora: Andressa Sebben

Data: 04/05/2021.
Disciplina: Pesquisa e ordenação de Dados.

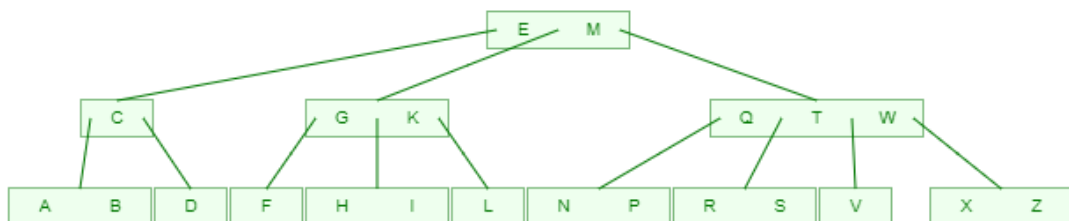
Atividade

1 - Construa uma **árvore B** de ordem 4 a partir da inserção das chaves abaixo (na ordem):
F, S, Q, K, C, L, H, T, V, W, M, R, N, P, A, B, X, Y, D, Z, E, G, I.

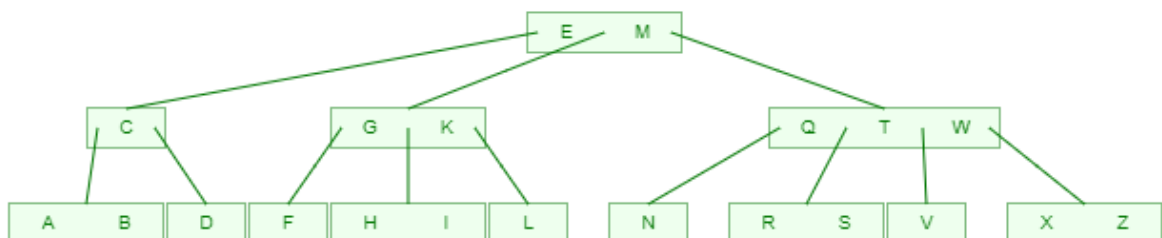


2 - A partir da árvore final do exercício anterior, remova as chaves Y, P, N, C e B (nesta ordem).

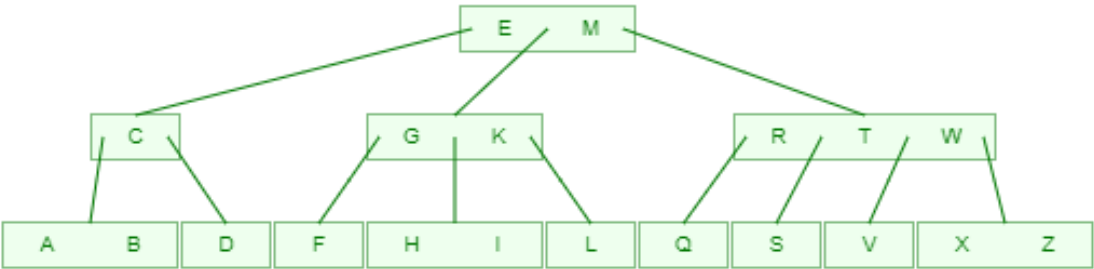
Removendo o Y.



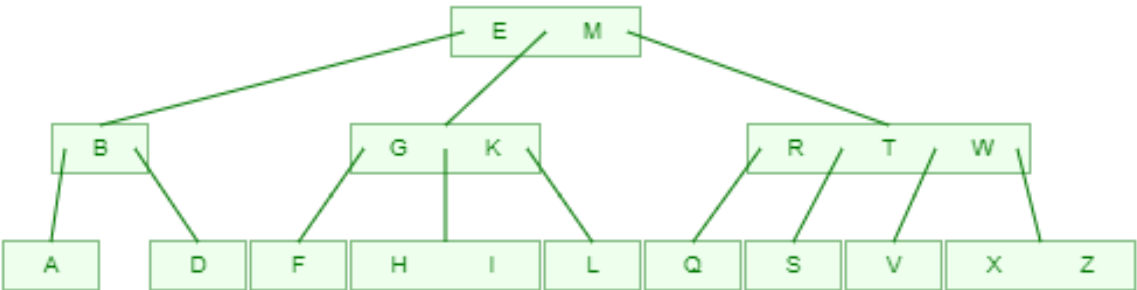
Removendo o P.



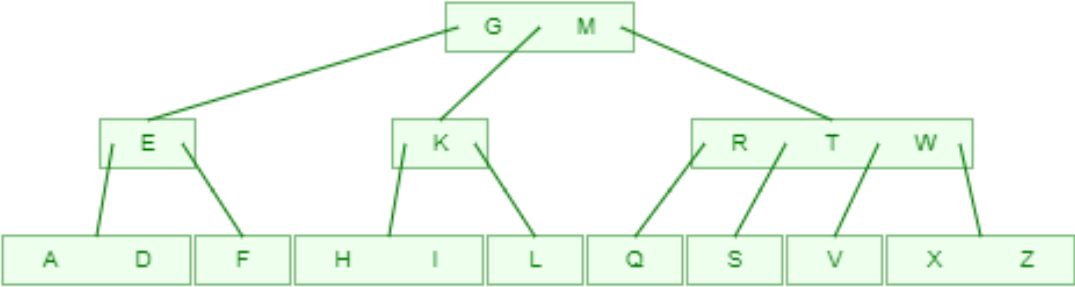
Removendo o N.



Removendo o C.



Removendo o B.



3 - Insira a sequência de elementos abaixo em uma **árvore B+** de ordem 4:

13, 53, 25, 8, 21, 75, 28, 36, 91, 95, 15, 26, 20, 17.

