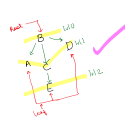
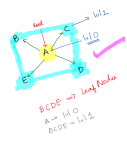
## Data to be arranged : A,B,C,D,E



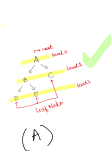


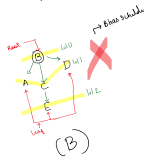


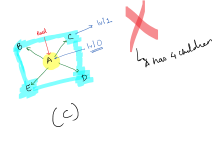


· Arrange the data as a binary Tree

Tree in which each Node can have at-most (maximum of ) 2 child Nodes .

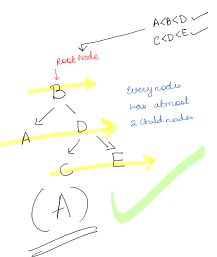


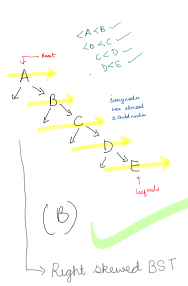




· Arrange the data as bunary Search Tree (BST)

Left child < Parent Node < Right child





Right Skewed BST : BST in which each Node has a Right child except for the LEAF Node

Left Skewed BST : BST in which each Node has a Left child except for the LEAF Node

evel 0 level 2