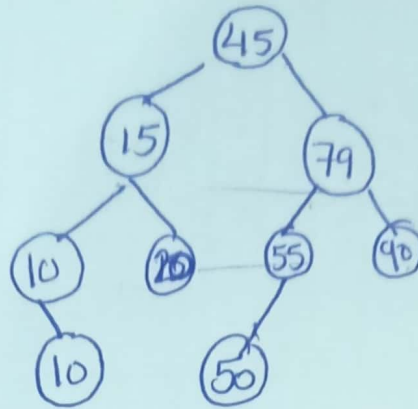


①



- Ans:
- ① level order
Root-left-right
 - ② Pre order
Left-root-right
 - ③ in order
Left-right-root
 - ④ Postorder

[45-15-79-10-20-55-90-10-50]

[45-15-10-10-20-79-55-50-90]

[10-10-15-20-45-50-55-79-90]

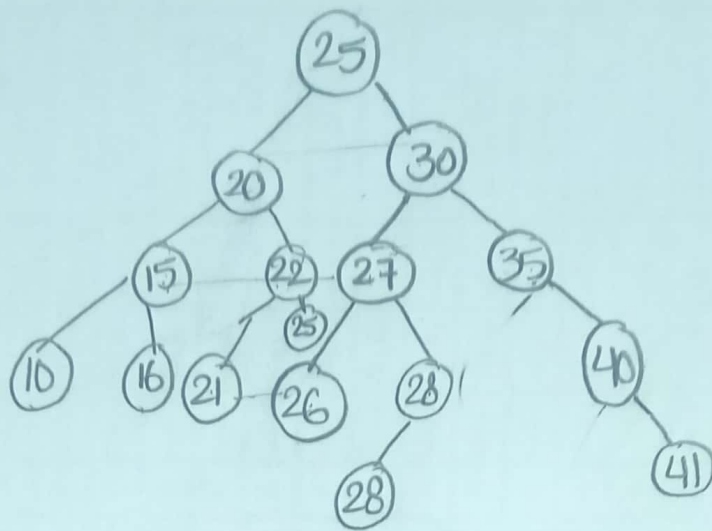
[10-10-20-15-50-55-90-79-45]

- ⑤ Siblings → (15-79)
(10,20-55-90)
(10-50)

leaves → 10, 20, 50, 90

How Many levels → 4 levels
it is binary Search Tree.

A



B

Yes all childs
on right side.

