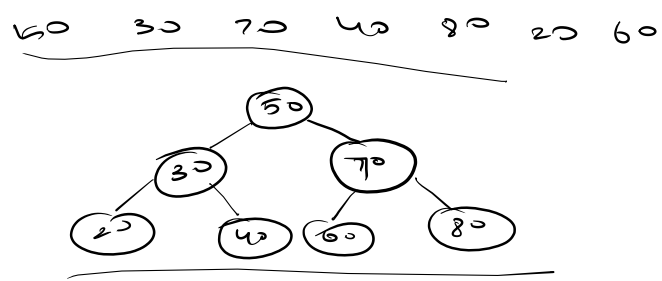
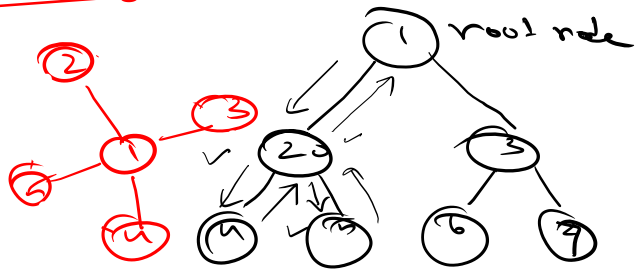


Binary tree



1) FULL tree

$\hookrightarrow 0-2$

20 perfect tree

↳ 2c

↳ Compare

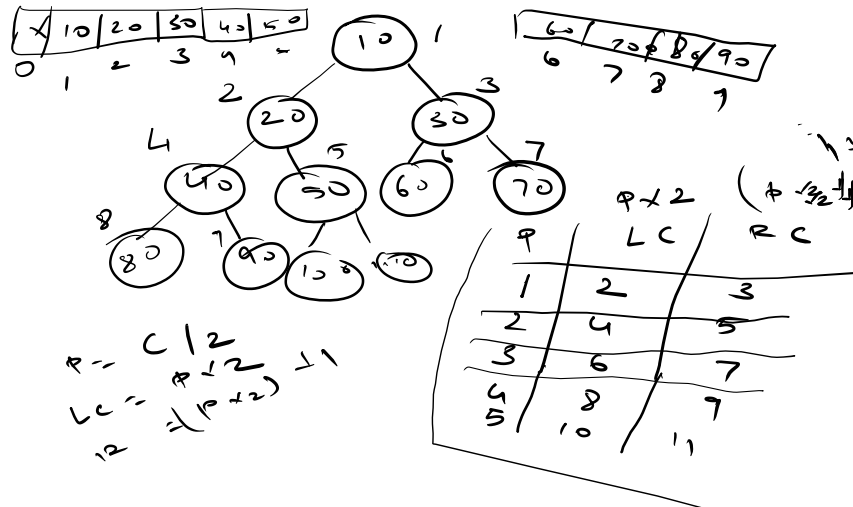
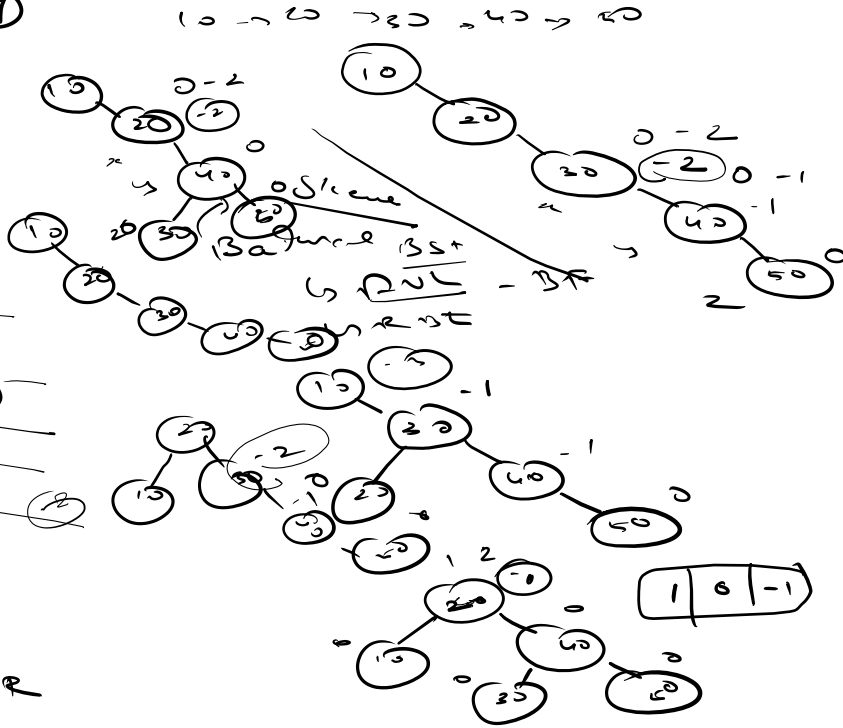
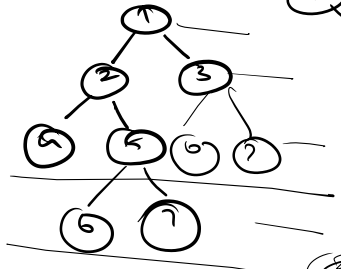
3) Complete Area

$$L_2 \subset L_1$$

L, Level should be complete

↳ Fill the null line $2 \rightarrow R$

10 20 30 40 50 60 70 80



BST

↳ BST

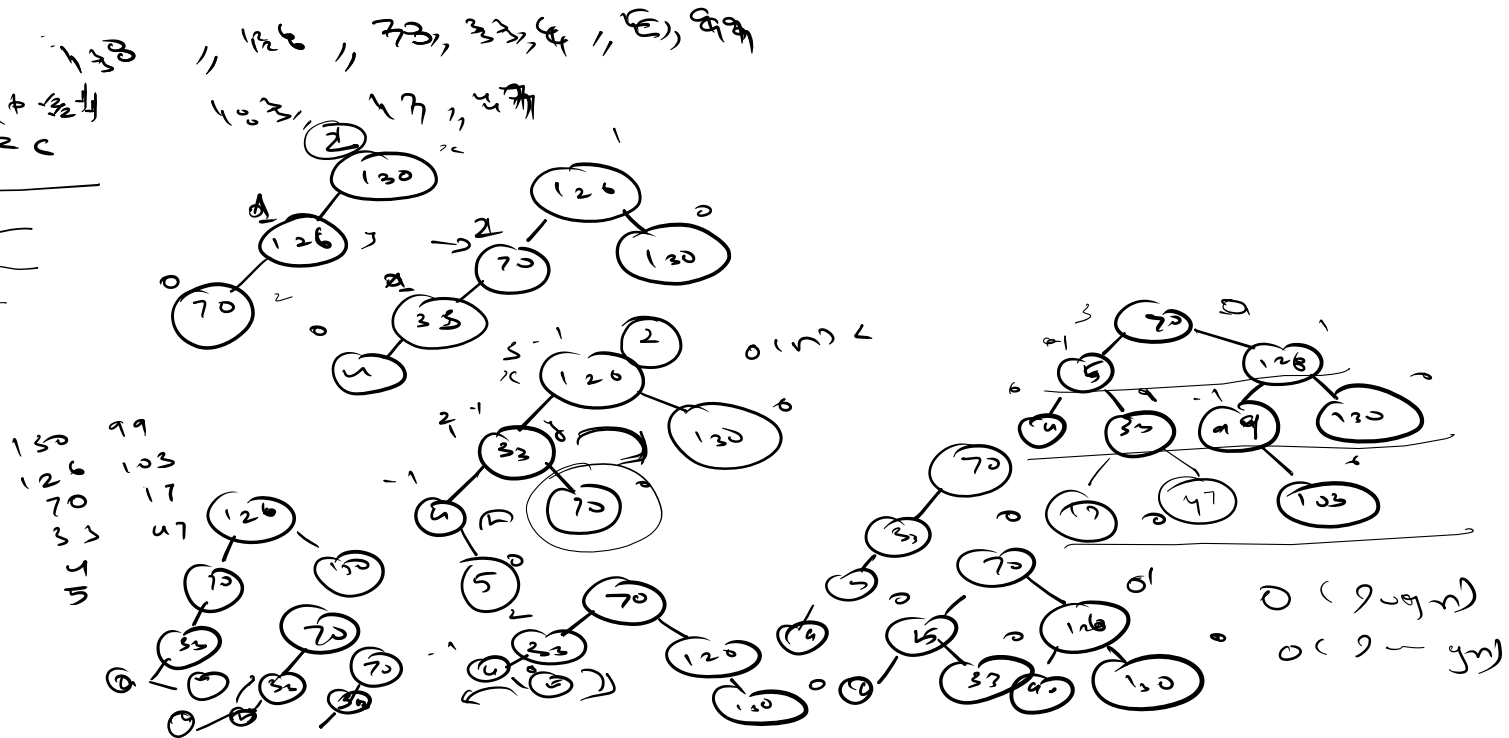
↳ $m \rightarrow \text{root} + \text{new}$

$\rightarrow L \rightarrow L$ ~~horizontal~~

1, p 5 v 2024.

B 2

A diagram showing a circle labeled 'M' on a horizontal line. A long arrow points to the left, and a shorter arrow points to the right, both originating from below the circle.



0 (9092)

o(2 - 3n)