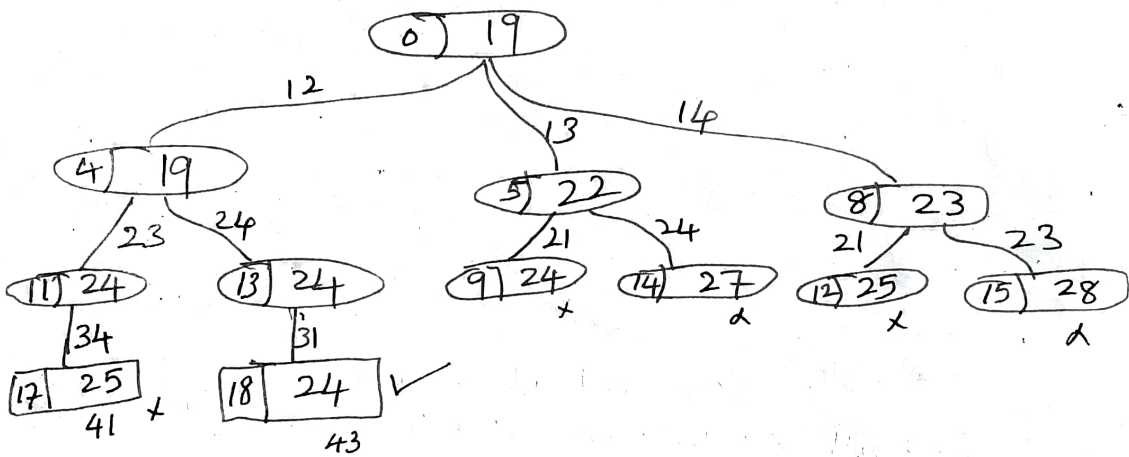


63

	1	2	3	4
1	-	4	5	8
2	4	-	7	9
3	5	7	-	6
4	8	9	6	-



- At depth 1, of the 3 choices 19 is smaller, explored.
- Now from 4 choices (24, 24, 22, 23) minimum 22 is chosen
- Now of the 5 choices ~~22~~ the (24, 24, 24, 27, 23) 23 is explored
- Now of the 6 choices (24, 24, 24, 27, 25, 28), smaller is 24, all this at same level, hence first one is explored, results in a trade final value of 25.
- Now of the 6 choices (25, 24, 24, 27, 25, 28) (the first 24 is explored).
- This trade gives a trade final value of 24, which is \leq all other trade values. So no further exploration.