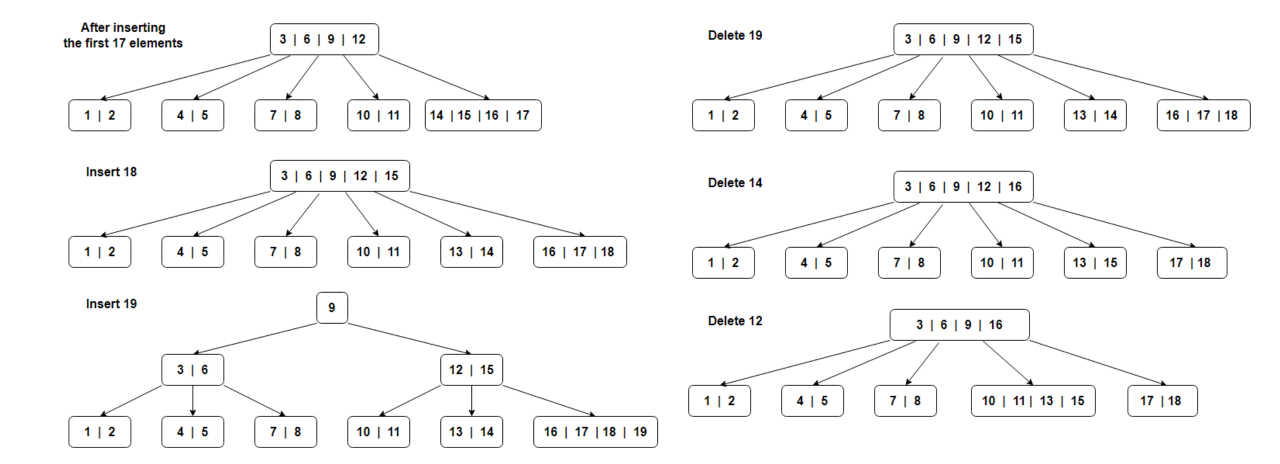
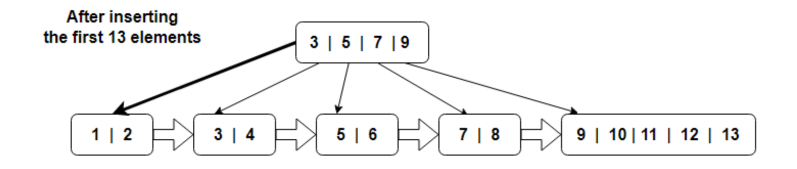
## B-Trees & Fibonacci Heaps

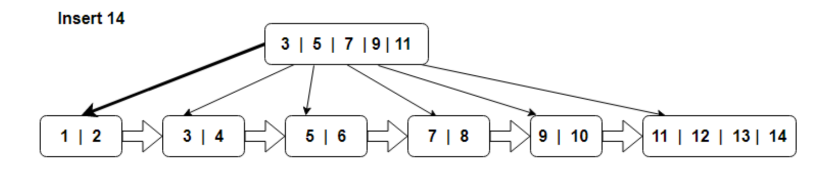
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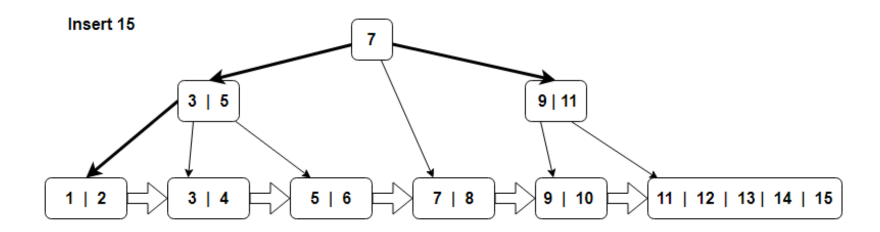
## B-Trees

- Start from the one and continue to insert till the B-tree with t=3 have depth 3. What is the size of the tree?
- Delete 19, 14 12.
- Repeat experiments for the B+-tree (just insertion).









## Fibonacci Heaps

Insert 88, 49, 7, 5, 21 -> Extract min -> Insert 50, 67, 78, 65, 28 -> Extract min -> Insert 15, 23, 37, 8, 84 -> Extract min

