**Stacks and queues:**

1. Two stacks:

One is for enqueue.

Another one is for dequeue.

Time complexity: O (1), O (1).

1. Two stacks:

One is for queue.

Another one is for storage the minimized one, when enqueue the in the first stacks, compare with the second one first, if the new element is less then the second stack, replace it. If it is bigger, enqueue it in the first one.

**Understanding Trees**

1. One by one from the deepest to the root.
2. Same as 1.
3. From left to right, from end to the root.
4. s
5. Reverse Polish notation
6. Reverse Polish notation
7. \*

/ \

3 +

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5 2

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