

## Stacks

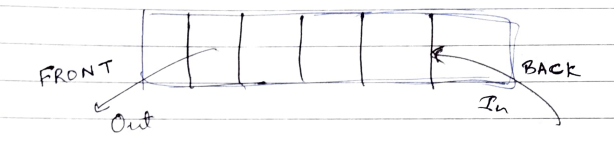
-> Data structure which follows LIFO rule.

- > Stack < Integer > s = new Stack (1);
  - s-push(2);
    - s.pop();
  - -> Internally stocks works as arrays.



## Queues

> It works on basis FIFO.



- -> Queue < Integer > q = new Linked List <>();
  - -> Internally it works as linked list
    - → 9. add(1);
      9. add(2);
      9. remove();