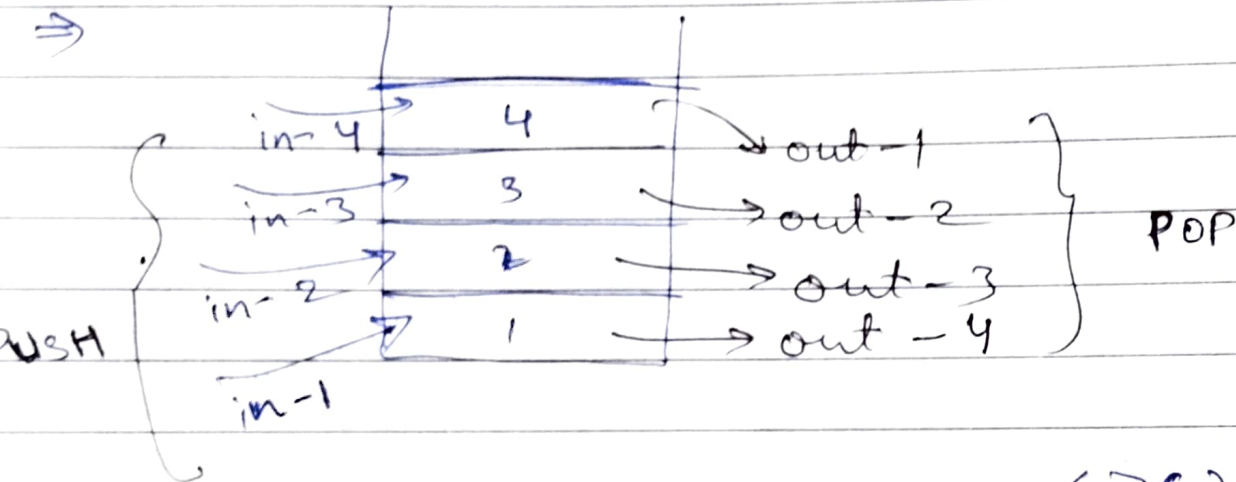




Stacks

→ Data structure which follows LIFO rule.



<>C)

⇒ `Stack<Integer> s = new StackStack;`

`s.push(1);`

`s.push(2);`

`s.pop();`

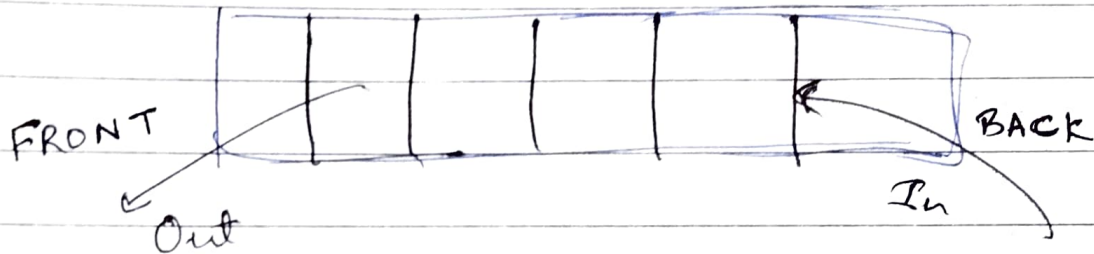
→ Internally stacks work as arrays.



Queues

→ It works on basis FIFO.

⇒



→ `Queue<Integer> q = new LinkedList<>();`

→ Internally it works as linked list

→ `q.add(1);`
`q.add(2);`
`q.remove();`