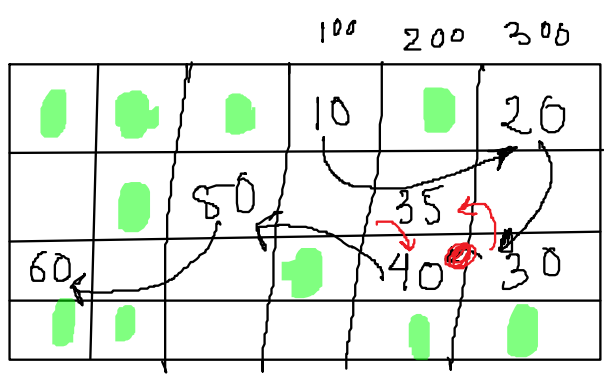
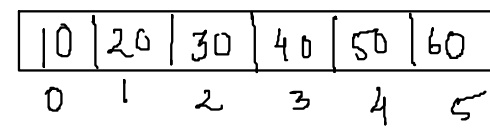


|| ~~SA~~ ||

Why?



Arr



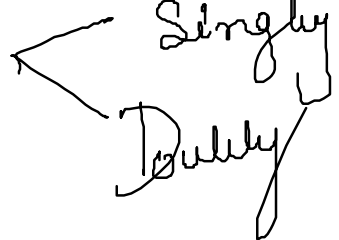
Add 35 after 30

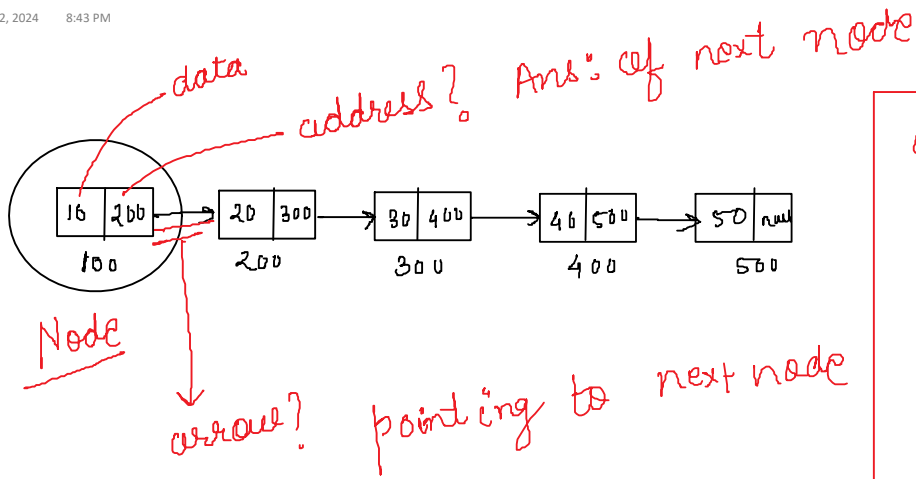
## Types of Linked List

① Singly Linked List

② Doubly Linked List

③ Circular Linked List





```
class Node {
```

```
    int data;
```

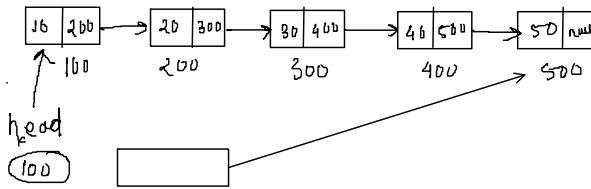
```
    Node next;
```

```
    Node(int data) {
```

```
        this->data = data;
```

```
    }
```

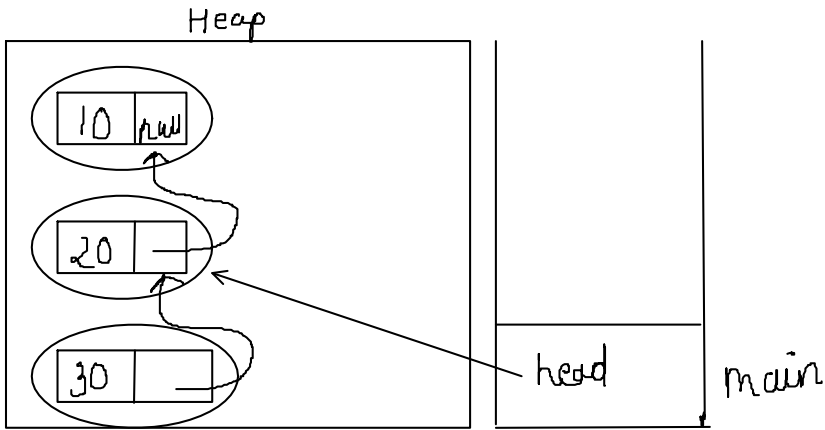
```
}
```



Temp = temp.next;

- ① Add at first
- ② Add at last
- ③ Add at given pos
- ④ Delete from first
- ⑤ Delete last
- ⑥ Delete from given pos
- ⑦ Count nodes
- ⑧ Printing linked list

ition



## scenarios

① Empty

② Already there is LL

## Algo:

