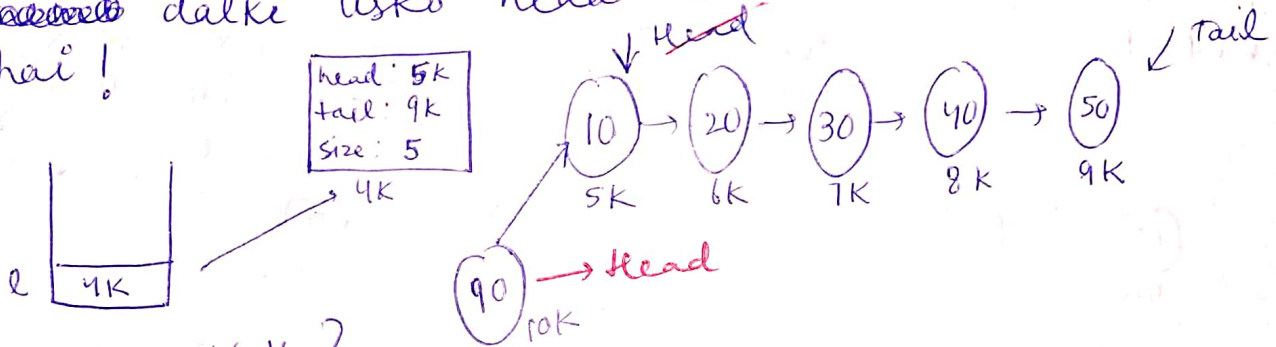


● Add first in a linked list

- = Hume linkedlist hai given aur hum ek data (extra) given hai!
- = Hume ek new node banake usme given extra data ~~new~~ dalke usko head banake list me add karna hai!



Kese krenge?

= addFirst krdo 100 → KYA KRNA HOGA?

- ① ek naya node banao uska data 100 set krdo!
↳ Yeh naya node humare purane aaj ke head ko point krega!

② New Node ko Head declare krdenge!

③ Aur Size increase krdenge!

```
public void addFirst (int val) {
    Node temp = new Node ();
    temp.data = val;
    temp.next = head;
    head = temp;
    if (size == 0) {
        tail = temp;
    }
    size++;
}
```

● Add node to an
empty list

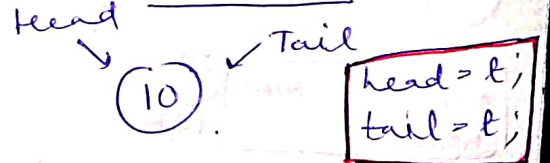
① Create a node

Node t = new Node;

② Insert the value into
the node

⑩ t.data = val;

③ Point head and tail on
the node



④ Point its next to null

