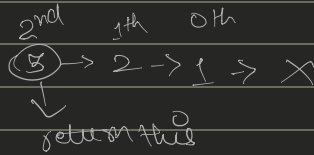
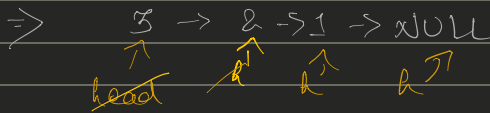


Print/Delete k nodes from End \rightarrow 

posi = 2

posi \rightarrow 2nd

if (!head) return 0

```
fun (head->next,
    position from Tail,
    ans)
```

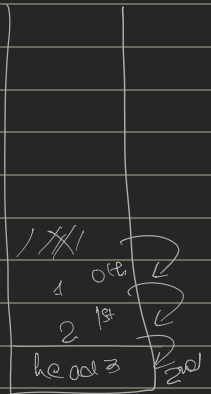
// head last Node Pe

if (positional from Tail == 0)

ans = head \rightarrow data;

}

Positional from Tail --;

(N-2) \rightarrow (5-1) \rightarrow Length nikalo

posi = 2

1 \rightarrow 2 \rightarrow 3 \rightarrow 5 \rightarrow 6

length = 6

posi = 2

(5-2) \rightarrow Length - posi kake

nikal jaye ki front se kha hae
Node

(5-3)-5 Then delete/print