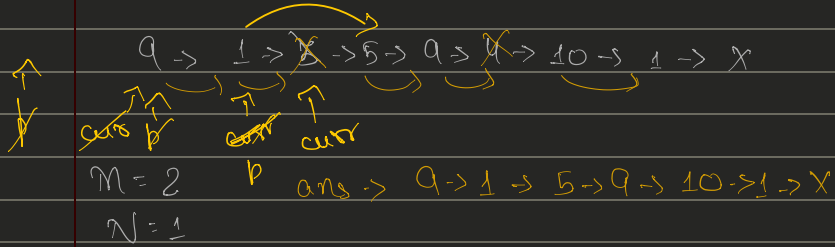


Delete m Nodes after skipping n NodesCode \rightarrow

My Approach

```

for (i = 0; i <= M) {
    prev = curr;
    curr = curr->next;
}

int n = N;

while (n) {
    if (!curr) {
        prev->next = NULL;
        return;
    }
    n--;
    curr = curr->next;
}

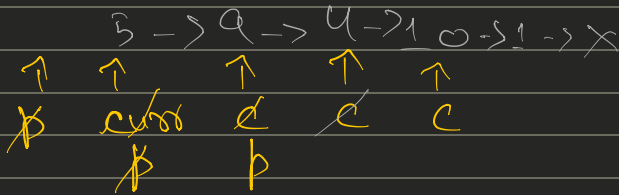
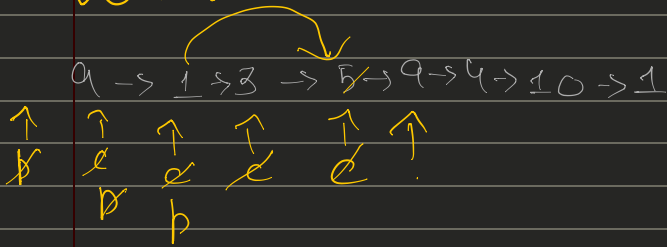
prev->next = curr;
if (!curr) return;

link delete (curr, M, N)

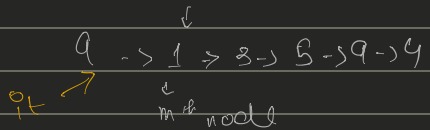
```

Can also delete nodes like this

DRY-RUN →



Bhaiya Approach →



```
if (!head) return;
Node * it = head;
```

```
for (int i = 0; i < M - 1; i++) {
    if (!it) return;
    it = it -> next;
}
```

// it → would be at M^{th} Node

```
if (!it) return;
```

```
Node * Mth Node = it;
it = Mth Node -> next;
```

```
for(int i=0; i < N; i++)
```

```
if (it) break;
```

```
Node * temp = it->next
```

```
delete it;
```

```
it = temp;
```

```
}
```

```
Mth Node  $\rightarrow$  next = it;
```

```
link delete (it, M, N);
```