

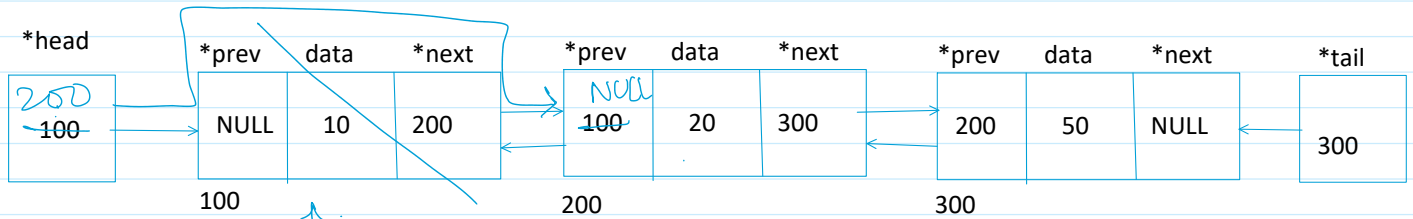
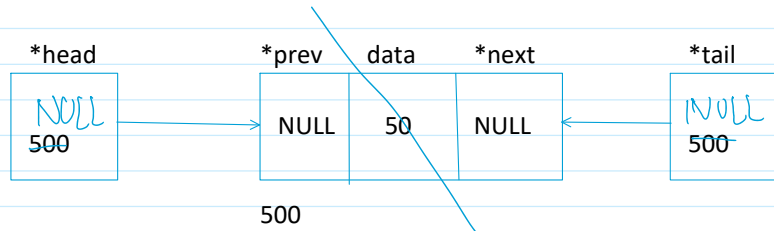
## DLL Delete First

02 November 2023 14:10

```
if (head->next == NULL)
{
```

```
    free(head);
```

```
    head = NULL; tail = NULL;
}
```



①

① store the address of 1<sup>st</sup> node in temp pointer.

② head = head->next; OR temp->next;

③ update the prev pointers of 2<sup>nd</sup> node to NULL

④ free 1<sup>st</sup> node.