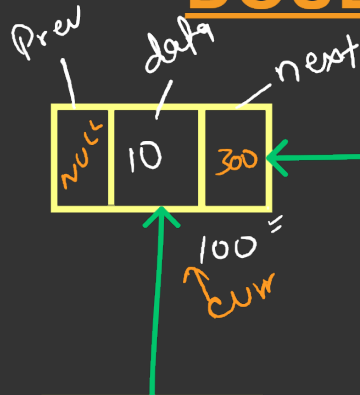


# DOUBLY LINKED LIST



100

Head

```
node * curr = head;  
while (pos != pos) {
```

    curr = curr->next

}

    curr->prev->next = curr->next;

    curr->next->prev = curr->prev;

    delete curr;



- ① Insertion
- ② Deletion
  - delete at start
  - delete at end
  - delete at any random position

Pos - 3

