

Your roll-no here.

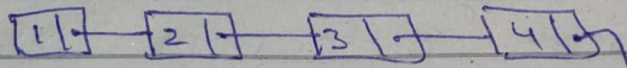
Link list Insertion:

a) First Element to be added

- Create a node and point it to head.

```
[ if(head == null){  
    head = new node(value);  
    return;  
}]
```

b) Link list already exist.



- traverse to last element.

```
[ temp = head;  
  while (temp->next != null){  
    temp = temp->next  
  }]
```

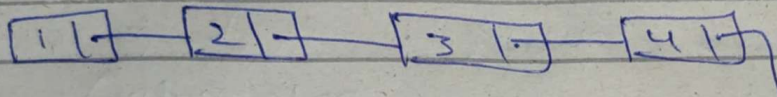
- we're at last node now, so create a new node at "temp->next".

```
[ temp->next = new node(value);]
```

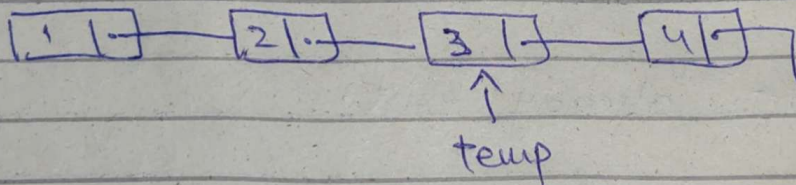
Roll no and Name here.

Link list Deletion:

- if there's nothing in list, return;
- Traverse linklist to find the target node.



Let Say we need to delete 3.



Find the target node, now link its previous and next then delete this.

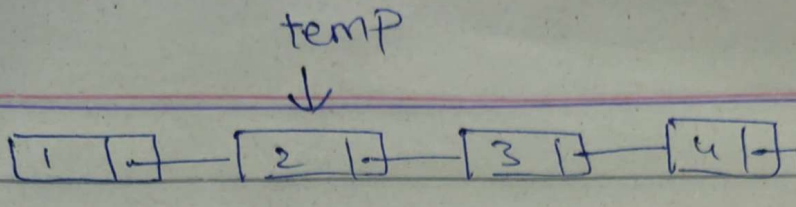
But, In singly link list we can't go back (previous).

Solution: Delete a node from previous node.
what this mean?

if we want to delete 3, then delete it from a node with value 2.

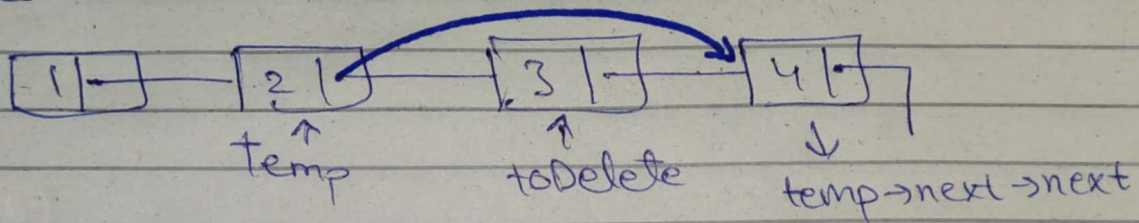
Code:

```
temp = head;
while (temp->next != null) {
    if (temp->next->value == target) {
```

now, link 2 with 4.

Node toDelete = temp->next (3)
 temp->next = temp->next->next (4)
 delete toDelete;



You've to dry run each function/Question of the assignment as the above.

In Short, we're interested in your thought process while Solving the assignment

Good Luck