

Module 2.0

Linear Data Structure:
Linked List

Memory Allocation & Deallocation for Linked List



Memory Allocation

There are two types of Memory Allocation

- **Compile Time or Static Allocation**
- **Runtime or Dynamic Allocation**

Compile Time or Static Allocation

- Memory allocated to the program element
 - **at the start of the program.**
- Memory allocated
 - **is fixed and determined by the compiler at compile time.**
- **Eg- float a[5] ,**
allocation of 20 bytes to the array, i.e. $5*4$ bytes

Disadvantages

- **Inefficient Use of Memory-**
 - **Can cause under utilization of memory in case of over allocation**
 - That is if you store less number of elements than the number for elements which you have declared memory.
 - Rest of the memory is wasted, as it is not available to other applications.

Compile Time or Static Allocation

- Inefficient Use of Memory-
- Can cause Overflow in case of under allocation
 - For float a[5];
 - No bound checking in C for array boundaries, if you are entering more than five values,
 - It will not give error but when these extra elements will be accessed, the values will not be available.

Compile Time or Static Allocation

- No reusability of allocated memory
- Difficult to guess the exact size of the data at the time of writing the program

Runtime or Dynamic Allocation

- All Linked Data Structures are preferably implemented through dynamic memory allocation.
- Dynamic data structures provide flexibility in **adding, deleting or rearranging data objects at run time.**
- Managed in C through a set of library functions:
 - malloc()
 - Calloc()
 - free()
 - Realloc()

Runtime or Dynamic Allocation

- Memory space required by Variables is **calculated and allocated during execution**
- Get Required chunk of memory at Run time or As the need arises
- Best Suited –
 - **When we do not know the memory requirement in advance**, which is the case in most of the real life problems.

Runtime or Dynamic Allocation

- **Efficient use of Memory**

- Additional Space can be allocated at run time.
- Unwanted Space can be released at run time.

- **Reusability of Memory space**

The malloc() fn

- Allocates a block of memory in bytes
- The user should **explicitly give the block size** needed.

The malloc() fn

- Request to the RAM of the system to allocate memory,
- If request is granted returns a pointer to the first block of the memory
- If it fails, it returns NULL

The malloc() fn

- The type of pointer is Void, i.e. we can assign it any type of pointer.
- Available in header file alloc.h or stdlib.h

The malloc() fn

- o Syntax-

```
ptr_var=(type_cast*)malloc(size)
```

The malloc() fn

- Syntax-

ptr_var=(type_cast*)malloc(size)

- ptr_var = name of pointer that holds the starting address of allocated memory block
- type_cast* = is the data type into which the returned pointer is to be converted
- Size = size of allocated memory block in bytes

The malloc() fn

Eg-

```
int *ptr;  
ptr=(int *)malloc(10*sizeof(int));
```

The malloc() fn

Eg-

```
int *ptr;  
ptr=(int *)malloc(10*sizeof(int));
```

- Size of int=2bytes
- So 20 bytes are allocated,
- Void pointer is casted into int and assigned to ptr

The malloc() fn

Eg-

```
char *ptr;  
ptr=(char *)malloc(10*sizeof(char));
```

The malloc() fn- Usage in Linked List

Eg-

```
struct student;  
{  
    int roll_no;  
    char name[30];  
    float percentage;  
};  
struct student *st_ptr;  
st_ptr=(struct student *)malloc(10*sizeof(struct student));
```

The calloc() fn

- Similar to malloc
 - It needs two arguments as against one argument in malloc() fn

Eg-

```
int *ptr;  
ptr=(int *)calloc(10,2);
```

1st argument=no of elements

2nd argument=size of data type in bytes

The calloc() fn

- Available in header file alloc.h or stdlib.h

Malloc() vs calloc() fn

Initialization:

- malloc() doesn't initialize the allocated memory.
 - If we try to access the content of memory block(before initializing) then we'll get segmentation fault error(or garbage values).
- calloc() allocates the memory and also initializes the allocated memory block to zero.
 - If we try to access the content of these blocks then we'll get 0.

Malloc() vs calloc() fn

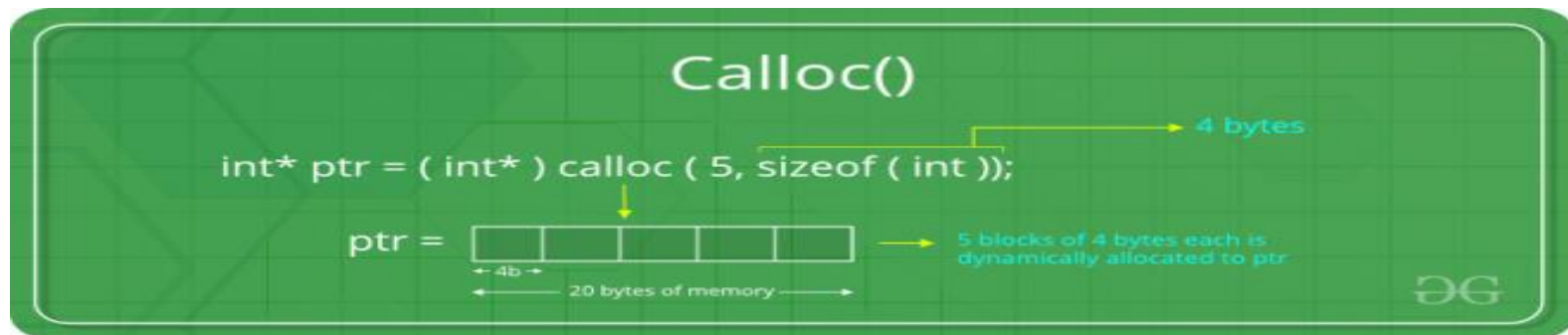
Malloc

- allocate a single large block of memory with the specified size.



Calloc

- allocate multiple blocks of memory
- dynamically allocate the specified number of blocks of memory of the specified type.



The free() fn

- Used to deallocate the previously allocated memory using malloc or calloc() fn

- Syntax-**

free(ptr_var);

- ptr_var is the pointer in which the address of the allocated memory block is assigned.
- Returns the allocated memory to the system RAM..

What happens when you don't free memory after using malloc()

What happens when you don't free memory after using malloc()

- The memory allocated using malloc() is not de-allocated on its own.
- So, "free()" method is used to de-allocate the memory.
- But the free() method is not compulsory to use.

What happens when you don't free memory after using malloc()

- If free() is not used in a program
 - the memory allocated using malloc() will be deallocated
 - after completion of the execution of the program
 - (included program execution time is relatively small and the program ends normally).

What happens when you don't free memory after using malloc()

- Still, there are some important reasons to free() after using malloc():
 - 1) Use of free after malloc is a good practice of programming.
 - 2) There are some programs like a digital clock, a listener that runs in the background for a long time and there are also such programs which allocate memory periodically.

What happens when you don't free memory after using malloc()

- Still, there are some important reasons to free() after using malloc():
 - In these cases, even small chunks of storage add up and create a problem.
 - Thus our usable space decreases.
 - **This is also called “memory leak”.**
 - It may also happen that our system goes out of memory if the de-allocation of memory does not take place at the right time.

Memory Leak ?

- A memory leak is a type of resource leak
- that occurs when a computer program incorrectly manages memory allocations
- in a way that memory which is no longer needed is not released

The realloc() fn

- To resize the size of memory block, which is already allocated using malloc.
- Used in two situations:
 - **If the allocated memory is insufficient for current application**
 - **If the allocated memory is much more than what is required by the current application**

The realloc() fn

- Syntax-

ptr_var=realloc(ptr_var,new_size);

- ptr_var is the pointer holding the starting address of already allocated memory block.
- Available in header file<stdlib.h>
- **Can resize memory allocated previously through malloc/calloc only.**

Eg of malloc() fn

```
#include <stdio.h>
#include <string.h>
#include <stdlib.h>

int main()
{
    char *mem_allocation;
    mem_allocation = (char *) malloc( 20 * sizeof(char) );

    if( mem_allocation == NULL )
    {
        printf("Couldn't able to allocate requested memory \n");
    }
    else
    {
        strcpy( mem_allocation,"fresh2refresh.com");
    }
}
```

Eg of malloc() fn

```
printf("Dynamically allocated memory content : "%s\n",
mem_allocation );
    mem_allocation=realloc(mem_allocation,100*sizeof(char));
    if( mem_allocation == NULL )
    {
        printf("Couldn't able to allocate requested memory\n");
    }
else
{
    strcpy( mem_allocation,"space is extended upto 100
characters");
}
printf("Resized memory : %s\n", mem_allocation );
free(mem_allocation);
}
```

Pointers and arrays

- Allocating individual integers isn't all that useful either. But malloc() can also allocate arrays. We will discuss the similarity of pointers and arrays in class, and the textbook discusses this in section 3.13. But essentially, a pointer can be used as an array, and you can index it just like an array, **as long as it is pointing to enough memory**. The following example demonstrates this:
- ```
int *ip;
ip = (int *) malloc(sizeof(int)*10); // allocate 10 ints
ip[6] = 42; // set the 7th element to 42
ip[10] = 99; // WRONG: array only has 10 elements
// (this would corrupted memory!)
```

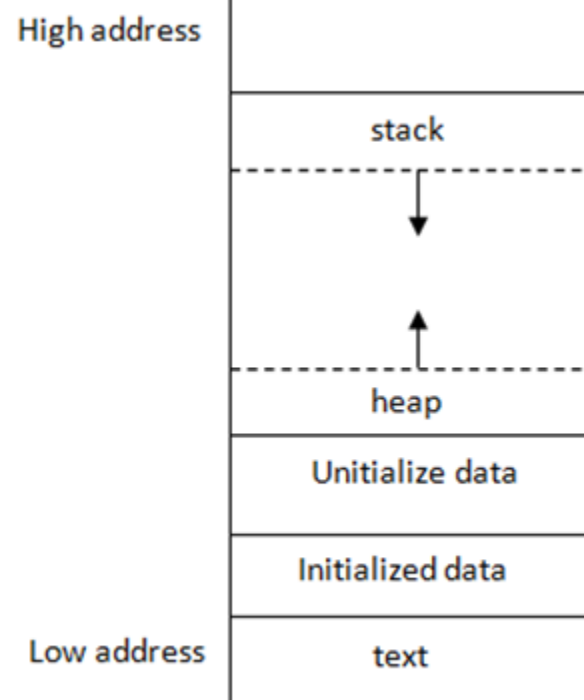
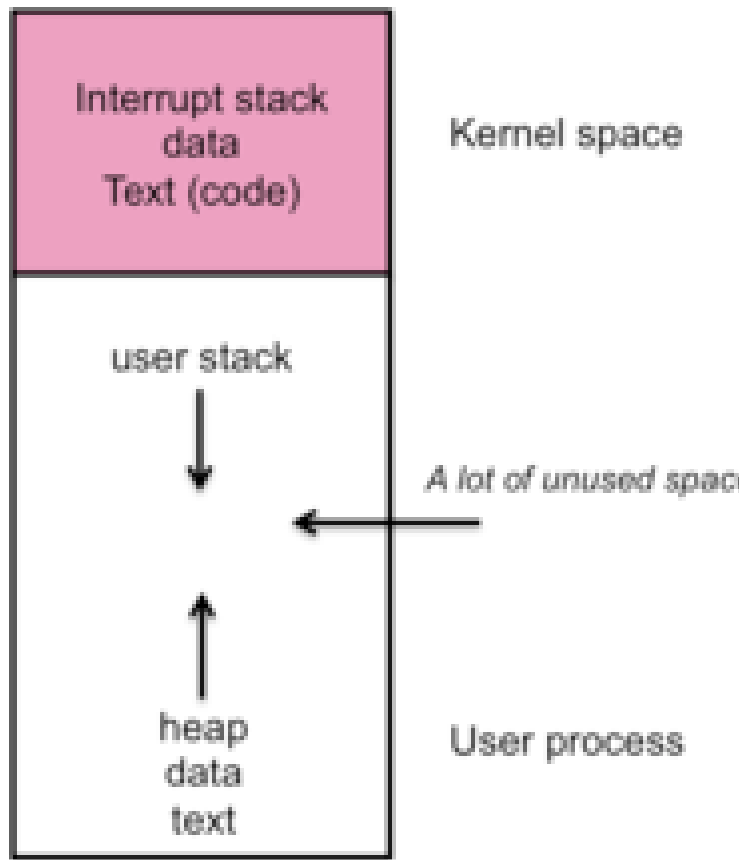
**Which part of the memory is allocated when static memory allocation is used, for int,char,float,arrays,struct,unions.....?**

**Which part of the memory is allocated when malloc and calloc are called for any variable?**

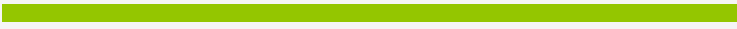
- ??

# Stack and Heap

- Stack and Heap both stored in the computer's RAM .

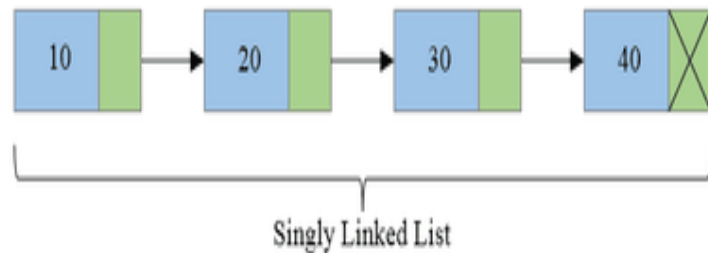
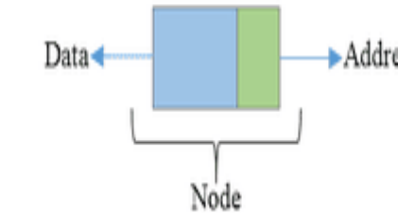


# Linked List



# Linked Lists

- **Linear Collection of data elements called Nodes**
- **Linear order is given by means of pointers.**



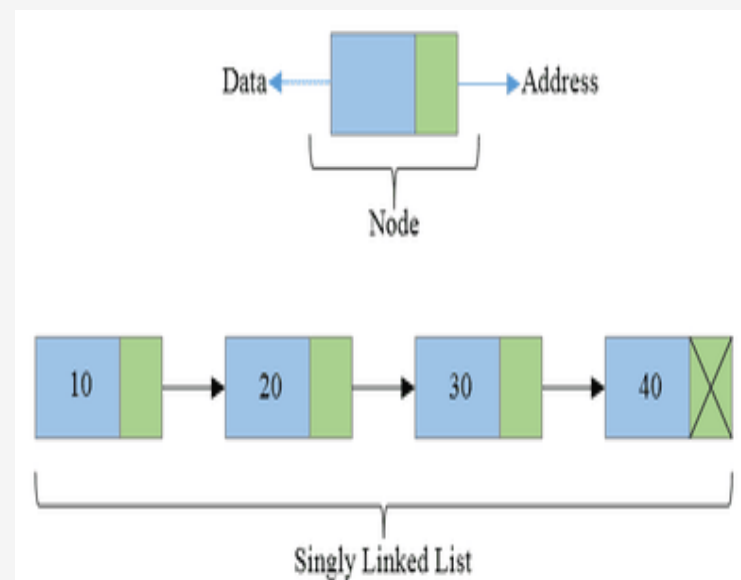
# Linked Lists

- Each node may be divided into atleast two fields for :
  - Storing Data
  - Storing Address of next element.



# Linked Lists

- The Last node's Address field contains Null rather than a valid address.
- It's a NULL Pointer and indicates the end of the list.



05-09-2023

# Comparison between Array and Linked List

# Advantages of Linked List

- **Linked are Dynamic Data Structures**
  - Grow and shrink during execution of the program
- **Efficient Memory Utilization**
  - As memory is not preallocated.
  - Memory can be allocated whenever required and deallocated when not needed.
- **Insertion and deletions are easier and efficient**
  - Provide flexibility in inserting a data item at a specified position and deletion of a data item from the given position
- **Many complex applications can be easily carried out with linked lists**

# Disadvantages of Linked List

- Access to an arbitrary data item is little bit cumbersome and also time consuming
- **More memory**
  - If the number of fields are more, then more memory space is needed.

# Advantages of Arrays

- Simple to use and define
- Supported by almost all programming languages
- **Constant access time**
  - Array element can be accessed  $a[i]$
- Mapping by compiler
  - Compiler maps  $a[i]$  to its physical location in memory.
- **This mapping is carried out in constant time, irrespective of which element is accessed**

# Disadvantages of Arrays

Arrays suffer from some severe limitations

- **Static Data Structure-**
  - **Size of an array is defined at the time of programming**
  - **Insertion and Deletion is time consuming**
  - Requires Contiguous memory

# Types of Linked List

- Singly Linked List
- Doubly Linked List
- Circular Linked List

# Singly Linked List

- All nodes are linked in sequential manner
- Linear Linked List
- One way chain
- It has beginning and end



Prof. Shweta Dhawan Chachra

# Singly Linked List

- Problem-

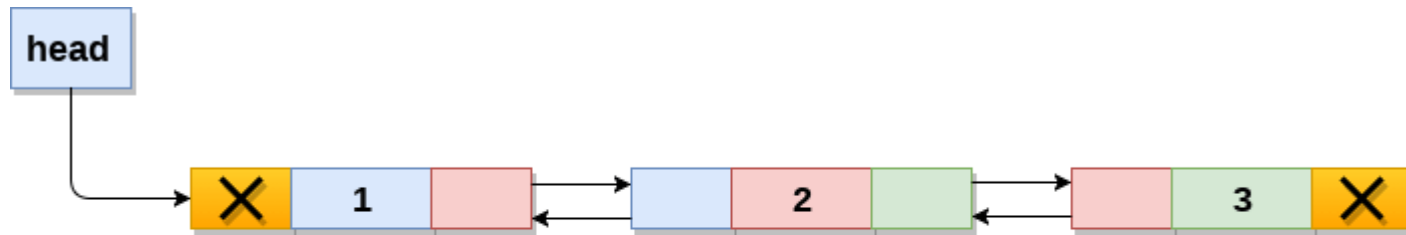
- The predecessor of a node cannot be accessed from the current node.
- This can be overcome in doubly linked list.



Prof. Shweta Dhawan Chachra

# Doubly Linked List

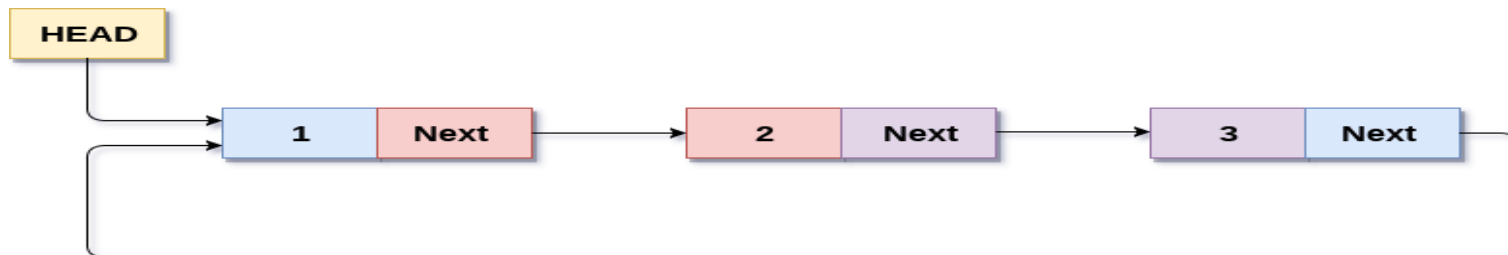
- Linked List holds two pointer fields
- Addresses of next as well as preceding elements are linked with current node.
- This helps to traverse in both Forward or Backward direction



**Doubly Linked List**

# Circular Linked List

- The first and last elements are adjacent.
- A linked list can be made circular by
  - Storing the address of the first node in the link field of the last node.



**Circular Singly Linked List**

# Linked List Operations

- **Creation**
- **Insertion**
- **Deletion**
- **Traversal**
- **Searching**

# Implementation of Linked Lists

- Structures in C are used to define a node
- Address of a successor node can be stored in a pointer type variable

## Struct Basics

Struct Syntax

Struct examples

Pointer to structure

Sample Programs for Pointer to structures

Initialization of Pointers to Structures

# Linked Lists

```
struct node
```

```
{
```

```
 int info;
```

```
 struct node *link;
```

```
}
```

Information field

Pointer that points to the  
structure itself,  
Thus Linked List.

05-09-2023

# Singly Linked List

# Creation of a new node

```
struct node{
 type1 member1;
 type2 member2;

 struct node *link;
};
```

```
struct node
{
 int info; 
 struct node *link;
};
```



```
struct node *start = NULL;
```

# Creation of a new node

New node=temp

```
struct node *tmp;
tmp= (struct node *) malloc(sizeof(struct node));
tmp->info=data;
tmp->link=NULL;
```

# Creating a Linked List

```
create_list(int data)
{
 struct node *q,*tmp;
 tmp= (struct node *) malloc(sizeof(struct node));
 tmp->info=data;
 tmp->link=NULL;

 if(start==NULL) /*If list is empty */
 {
 start=tmp;
 }
 else
 { /*Element inserted at the end */
 q=start;
 while(q->link!=NULL)
 {
 q=q->link;
 }
 q->link=tmp;
 }
}/*End of create_list()*/
```

## Explanation-

```
if(start==NULL) /*If list is empty */
{
 start=tmp;
}
```

## Explanation-

```
else
{
 /*Element inserted at the end */
 q=start;
 while(q->link!=NULL)
 {
 q=q->link;
 }
 q->link=tmp;
}
```

# Traversing a Linked List

- Visit the node and print the data value

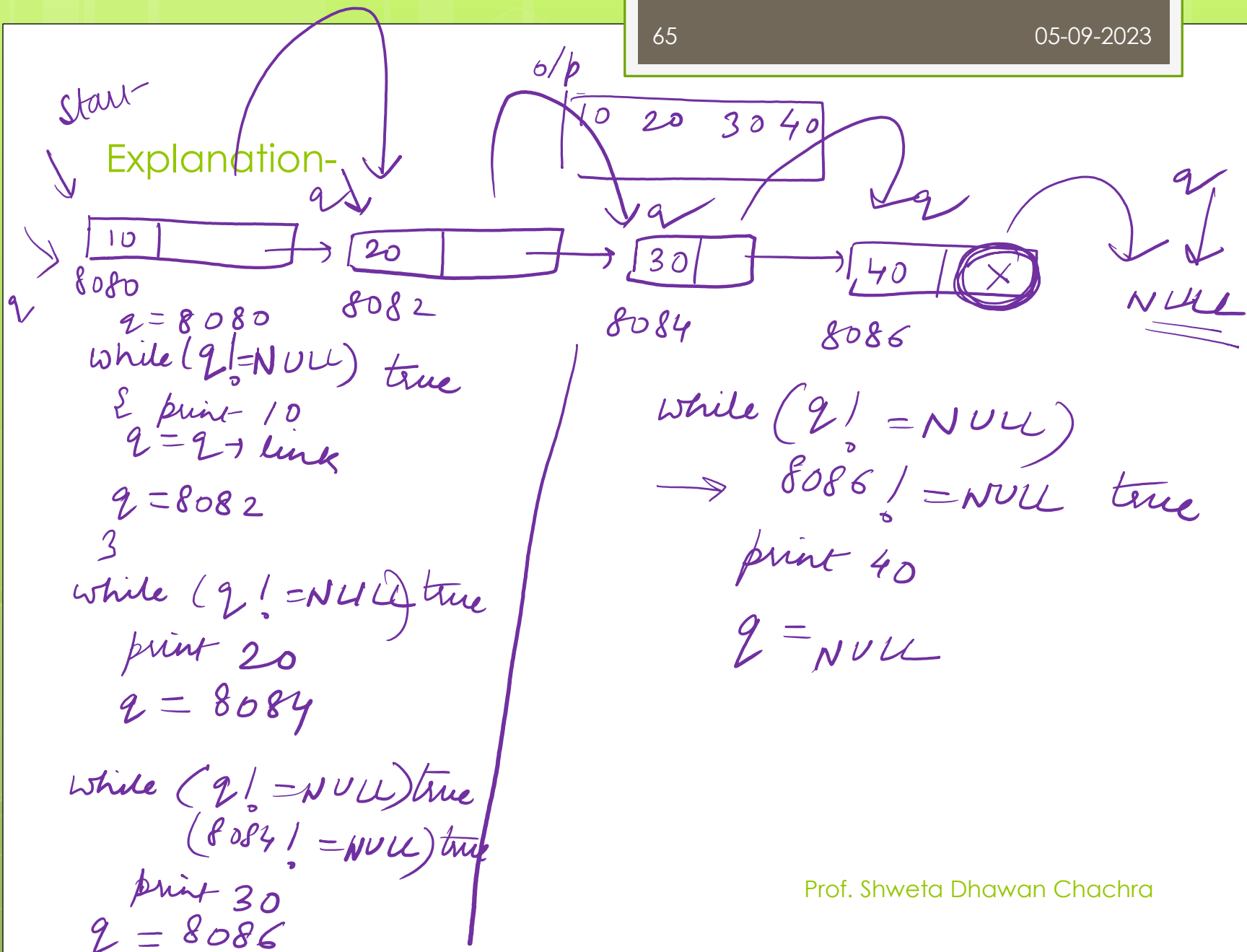
# Traversing a Linked List

- Assign the Value of start to another pointer say q  
**struct node \*q=start;**
- Now q also points to the first element of linked list.
- For processing the next element, we assign the address of the next element to the pointer q as-  
**q=q->link;**
- Traverse each element of the Linked list through this assignment until pointer q has NULL address, which is link part of last element.

```
while(q!=NULL)
{
 q=q->link;
}
```

## Explanation-

```
while(q!=NULL)
{
 q=q->link;
}
```



## Algorithm for Traversing a Linked List

**Step 1:[INITIALIZE] SET PTR=START**

**Step 2: Repeat Steps 3 and 4 while PTR!=NULL**

**Step 3: Print PTR->INFO**

**Step 4: Set PTR=PTR->LINK**

**[End of Loop]**

**Step 5 :EXIT**

# Write the Algorithm for Counting the number of elements in a Linked List

## Algorithm for Counting the number of elements in a Linked List

**Step 1:[INITIALIZE] SET COUNT=0**

**Step 2:[INITIALIZE] SET PTR=START**

**Step 3: Repeat Steps 4 and 5 while PTR!=NULL**

**Step 4:       Set COUNT=COUNT +1**

**Step 5:       Set PTR=PTR->LINK**

**[End of Loop]**

**Step 6:Print COUNT**

**Step 7:EXIT**

# Searching a Linked List

- First traverse the linked list
- While traversing compare the info part of each element with the given element

# Searching a Linked List

```
search(int data)
{
 struct node *ptr = start;
 int pos = 1;
 while(ptr!=NULL)
 {
 if(ptr->info==data)
 {
 printf("Item %d found at position %d\n",data,pos);
 return;
 }
 ptr = ptr->link;
 pos++;
 }
 if(ptr == NULL)
 printf("Item %d not found in list\n",data);
}/*End of search()*/
```

## Algorithm for Searching a Linked List

**Step 1:[INITIALIZE] SET POSITION=1**

**Step 2:[INITIALIZE] SET PTR=START**

**Step 3: Repeat Step 4 while PTR!=NULL**

**Step 4:**       **If DATA=PTR->INFO**

**Print POSITION**

**Exit**

**[End of If]**

**Set PTR=PTR->LINK**

**Set POSITION=POSITION +1**

**[End of Loop]**

**Step 5:If PTR=NULL**

**Print Search Unsuccessful**

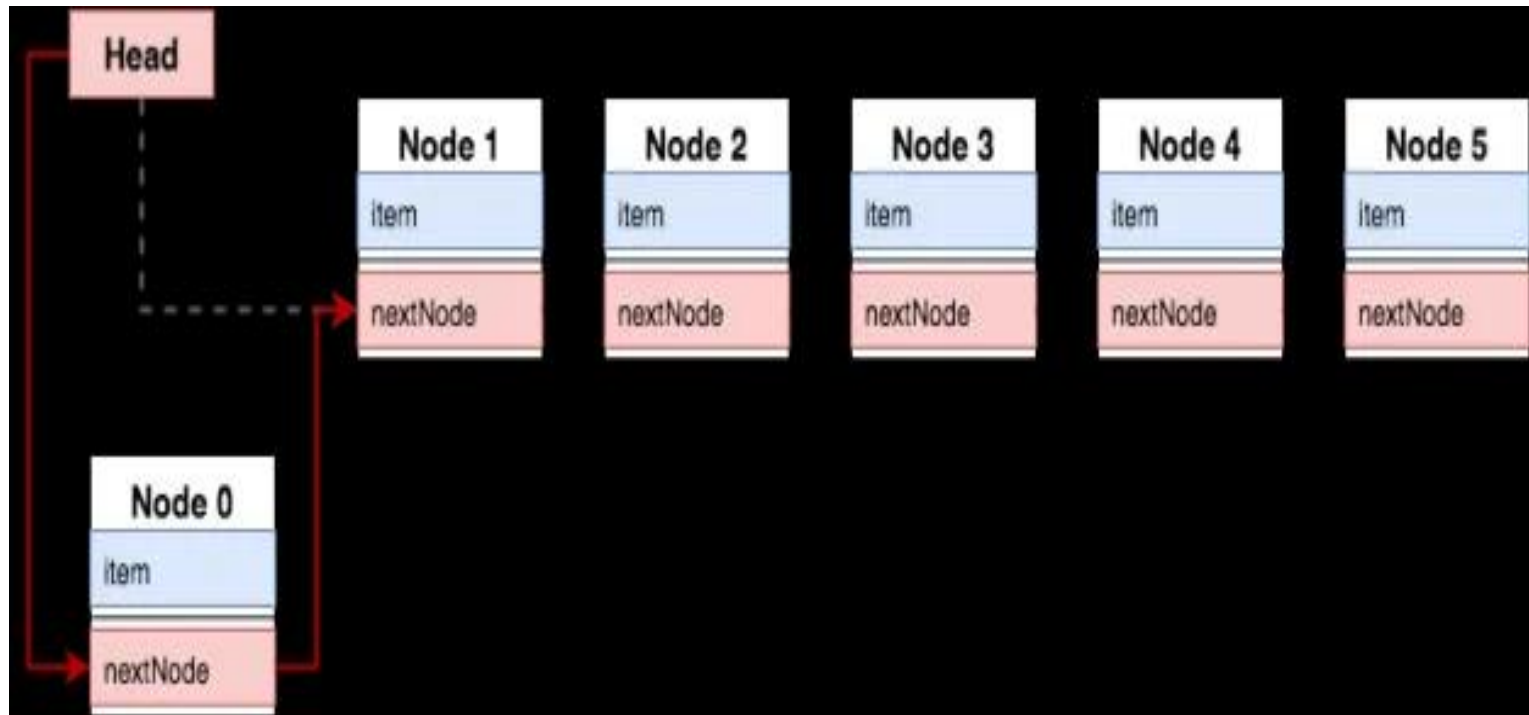
**[End of If]**

**Step 6: Exit**

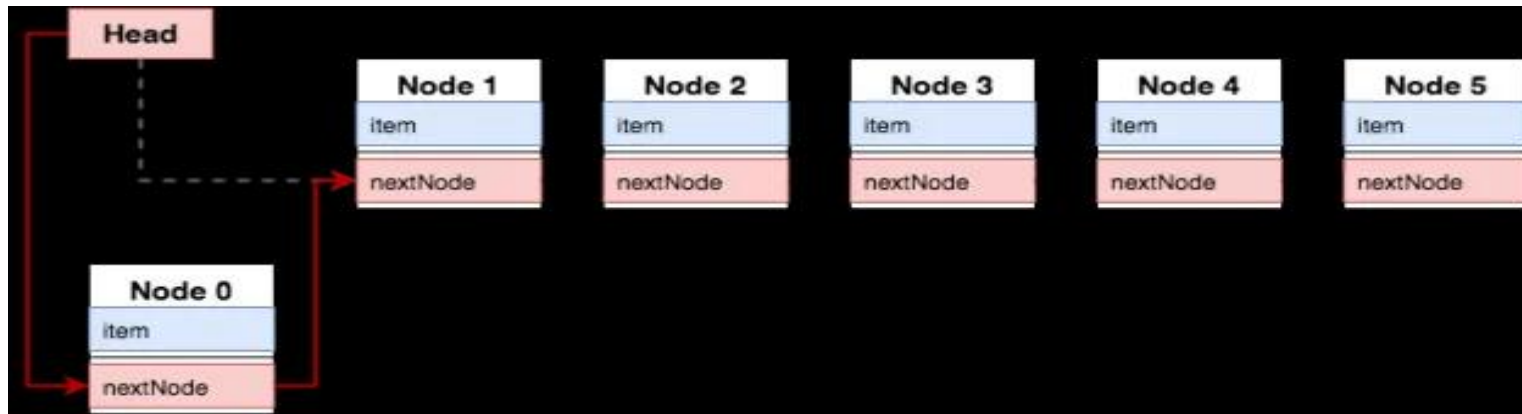
# Insertion into a Linked List

- Insertion is possible in two ways:
  - Insertion at Beginning
  - Insertion in Between

# Case 1- Insertion at Beginning



# Case 1- Insertion at Beginning

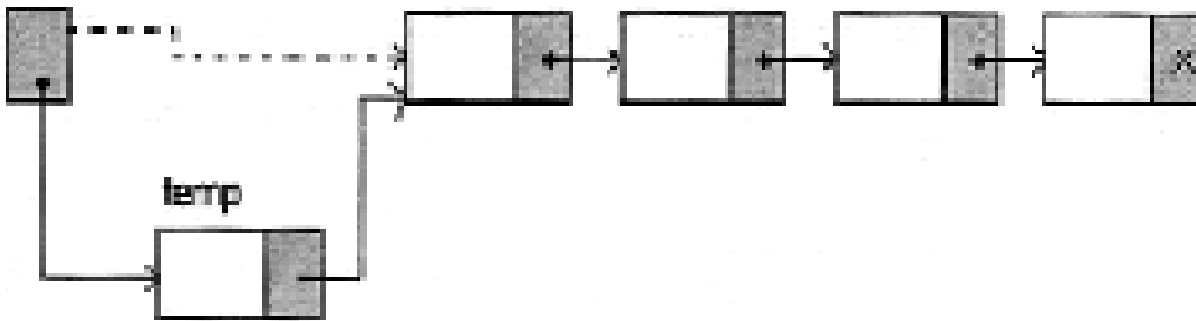


**CREATE THE NEW NODE,  
CONNECT NEW NODE TO THE OLD FIRST NODE  
CONNECT THE START POINTER TO THE NEW NODE,**

• • • •

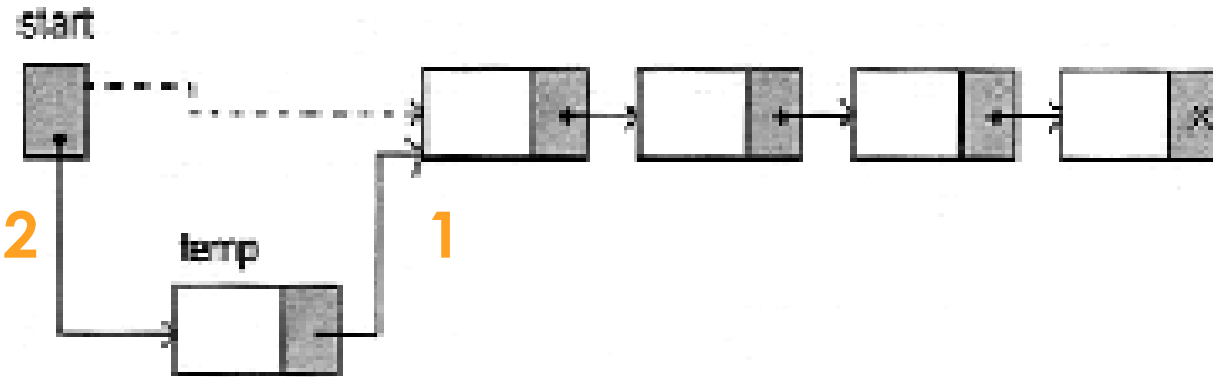
# Case 1- Insertion at Beginning

start



Order?

# Case 1- Insertion at Beginning



Order?

# Case 1- Insertion at Beginning

- Lets say tmp is the pointer which points to the node that has to be inserted
- Assign data to the new node

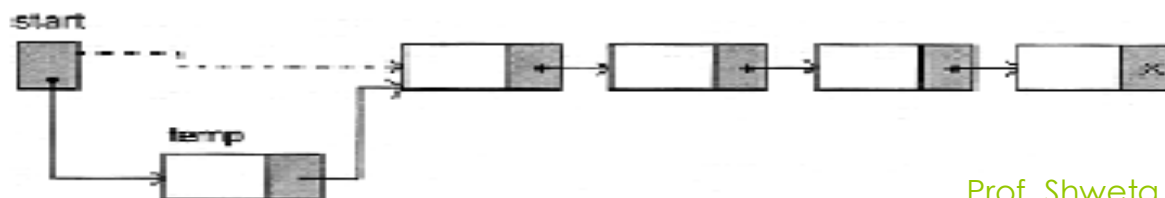
**tmp->info=data;**

- Start points to the first element of linked list
- Assign the value of start to the link part of the inserted node as

**tmp->link=start;**

- Now inserted node points beginning of the linked list.
- To make the newly inserted node the first node of the linked list:

**start=temp**



Prof. Shweta Dhawan Chachra

## Algorithm for Insertion at Beginning in a Linked List

- First check whether Memory is available for the new node.
- If the memory has exhausted then an Overflow message is printed
- Else We allocate memory for the new node

## Algorithm for Insertion at Beginning in a Linked List

**Step 1:** If AVAIL=NULL Then

**WRITE OVERFLOW**

**Go to Step 7**

**[End of If]**

**Step 2:** Set TEMP=AVAIL

**Step 3:** Set AVAIL=AVAIL->LINK

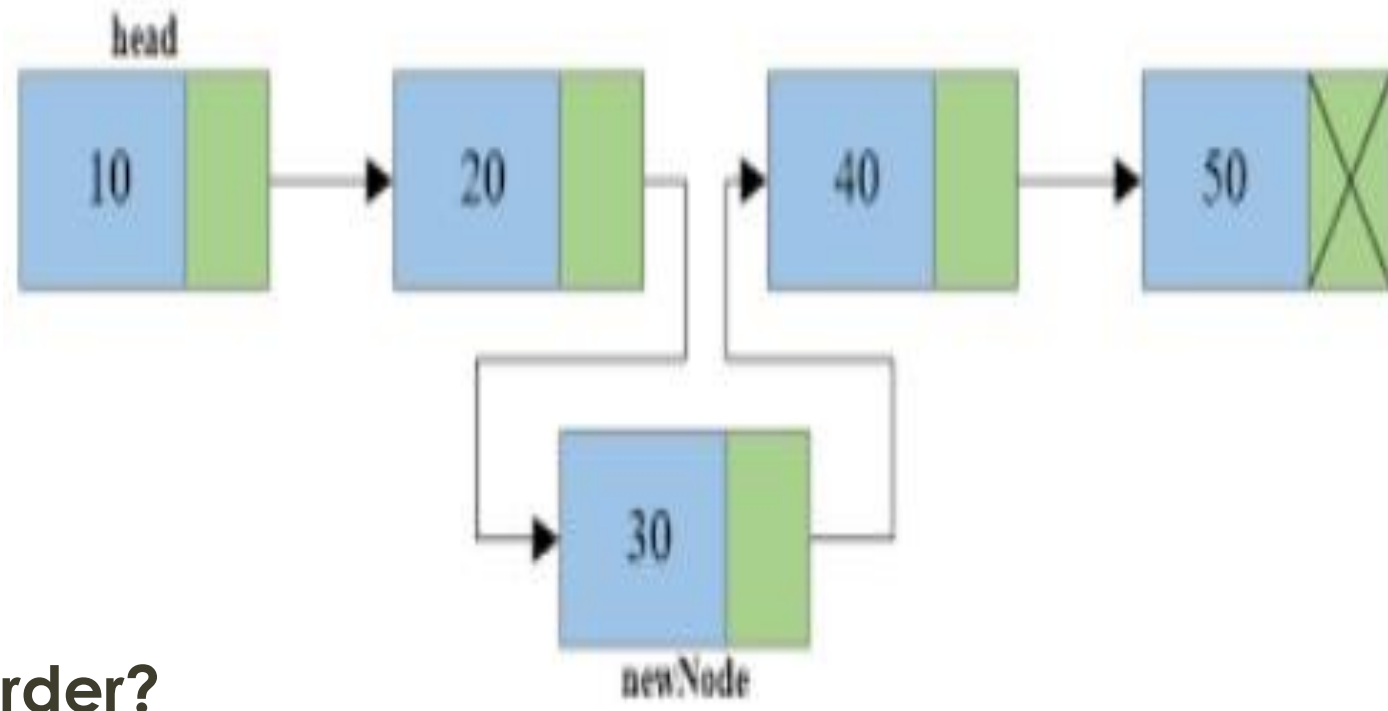
**Step 4:** Set TEMP->INFO=DATA

**Step 5:** Set TEMP->LINK=START

**Step 6 :** Set START=TEMP

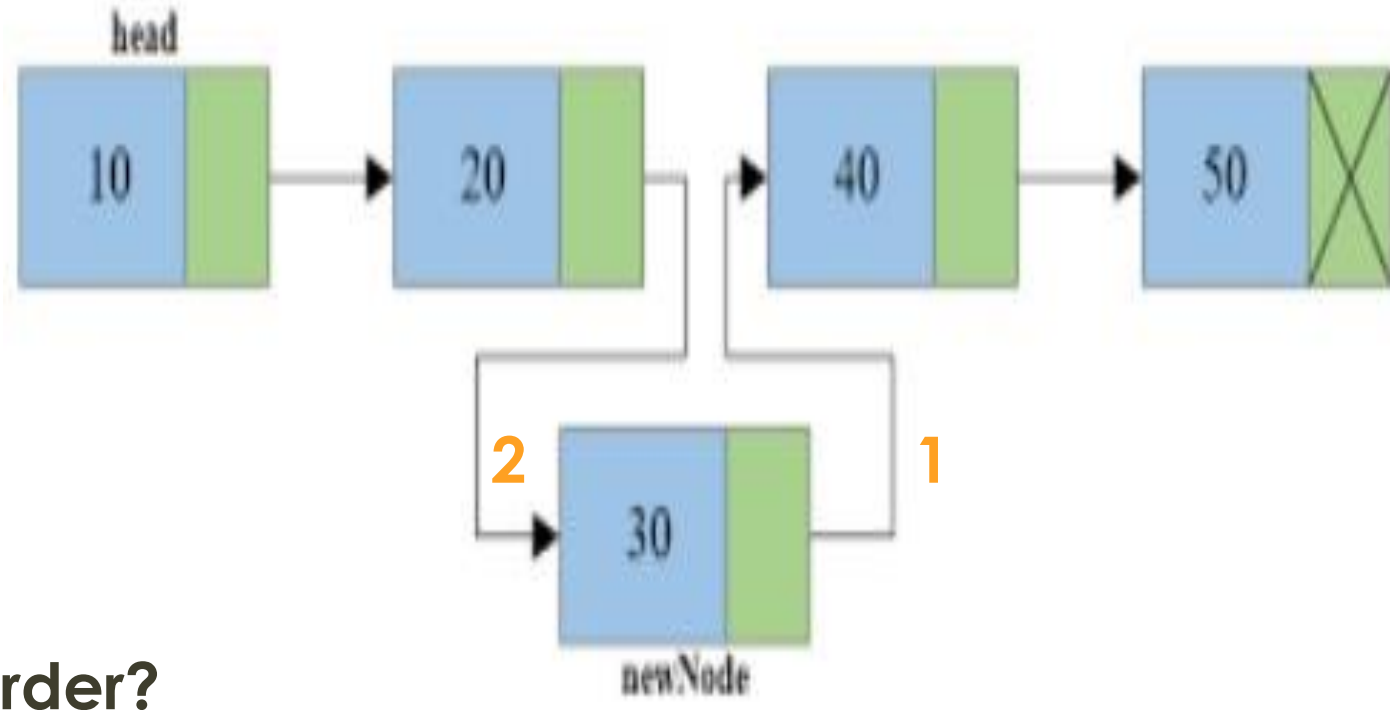
**Step 7 :EXIT**

# Case 2- Insertion in Between



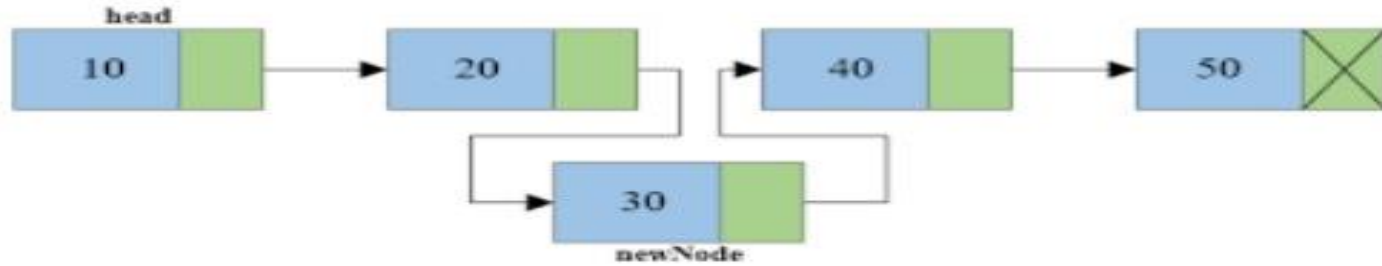
Order?

# Case 2- Insertion in Between



Order?

## Case 2- Insertion in Between



**CREATE THE NEW NODE ,  
CONNECT THE NEW NODE TO THE NEXT NODE  
CONNECT THE PREVIOUS TO THE NEW NODE,**

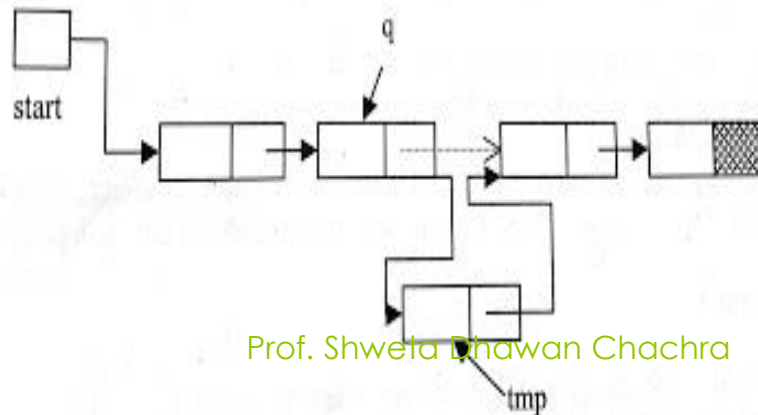


# Case 2- Insertion in Between

- First we traverse the linked list for obtaining the node after which we want to insert the element

```
q=start;
for(i=0;i<pos-1;i++)
{
 q=q->link;
 if(q==NULL)
 {
 printf("There are less than %d elements",pos);
 return;
 }
}/*End of for*/
```

Case 2-



Prof. Shweta Dhawan Chachra

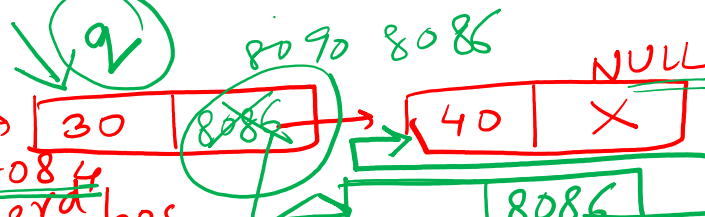
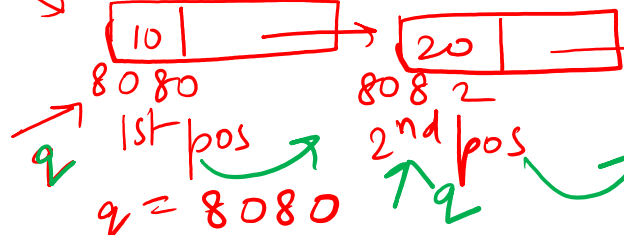
## Explanation-

```
q=start;
for(i=0;i<pos-1;i++)
{
 q=q->link;
 if(q==NULL)
 {
 printf("There are less than %d elements",pos);
 return;
 }
}/*End of for*/
```



to be inserted  
~~dt<sup>3rd</sup> pos~~

start Explanation-



for( $i=0$ ;  $i < pos-1$ ;  $i++$ )  $i < 2$

for  $i=0$ ,  $q=q \rightarrow link$   
 $q=8082$   
 $i++$

for  $i=1$   $i < 2$  yes  
 $q=q \rightarrow link$   
 $q=8084$

for  $i=2$   $i < 2$  false  
 $exit$

$pos=3$   $tmp \rightarrow link = q \rightarrow link$

$tmp \rightarrow link = 8086$

$q \rightarrow link = tmp$

5th position  
 $q \rightarrow link = 8090$

# Case 2- Insertion in Between

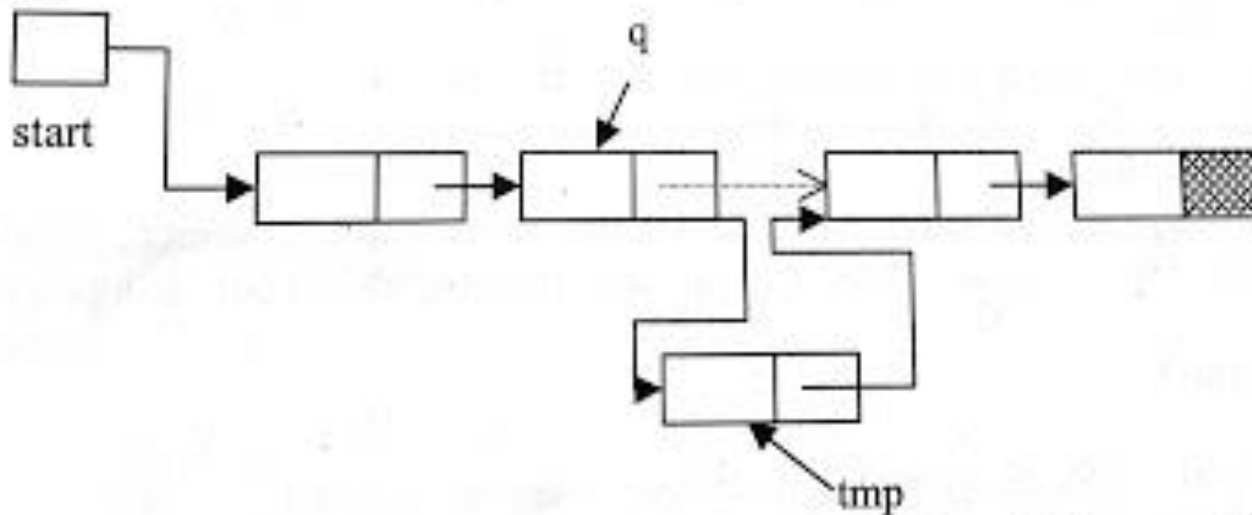
- Then we add the new node by adjusting address fields

```
tmp->info=data;
```

```
tmp->link=q->link;
```

```
q->link=tmp;
```

Case 2-



**Step 1:**If AVAIL=NULL Then

    WRITE OVERFLOW

    Go to Step 13

    [End of If]

**Step 2:** Set TEMP=AVAIL

**Step 3:** Set AVAIL=AVAIL->LINK

**Step 4:** Set TEMP->INFO=DATA

**Step 5:** Set TEMP->LINK=NULL

**Step 6 :** Read POSITION from User

**Step 7 :** Set Q=START

**Step 8 :** Set I=0

**Step 9 :** Repeat step 10 till I<POS-1

**Step 10:**           Set Q=Q->LINK

    If Q=NULL

        Print Less Number of Elements

    Exit

    [ End of If ]

    SET I=I+1

    [End of Loop]

**Step 11:**Set TEMP->LINK=Q->LINK

**Step 12:**Set Q->LINK=TEMP

**Step 13:**Exit

```

q=start;
for(i=0;i<pos-1;i++)
{
 q=q->link;

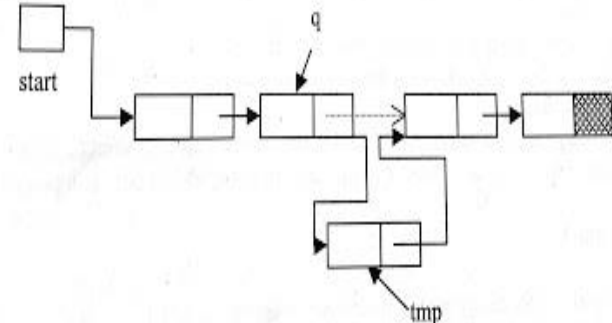
 if(q==NULL)
 {

 printf("There are less
than %d elements",pos);

 return;
 }
}/*End of for*/

```

Case 2-



# Case 3- Insertion at the end

- Without Using Position ?
- At the end?

# Case 3- Insertion at the end

- Then we add the new node by adjusting address fields

```
tmp->info=data;
```

```
tmp->link=NULL;
```

```
q->link=tmp;
```

## Algorithm for Insertion at the end of a Linked List

**Step 1: If AVAIL=NULL Then**

**WRITE OVERFLOW**

**Go to Step 10**

**[End of If]**

**Step 2: Set TEMP=AVAIL**

**Step 3: Set AVAIL=AVAIL->LINK**

**Step 4: Set TEMP->INFO=DATA**

**Step 5: Set TEMP->LINK=NULL**

**Step 6 : Set Q=START**

**Step 7 : Repeat step 8 while Q->LINK!=NULL**

**Step 8:       SET Q=Q->LINK**

**[End of Loop]**

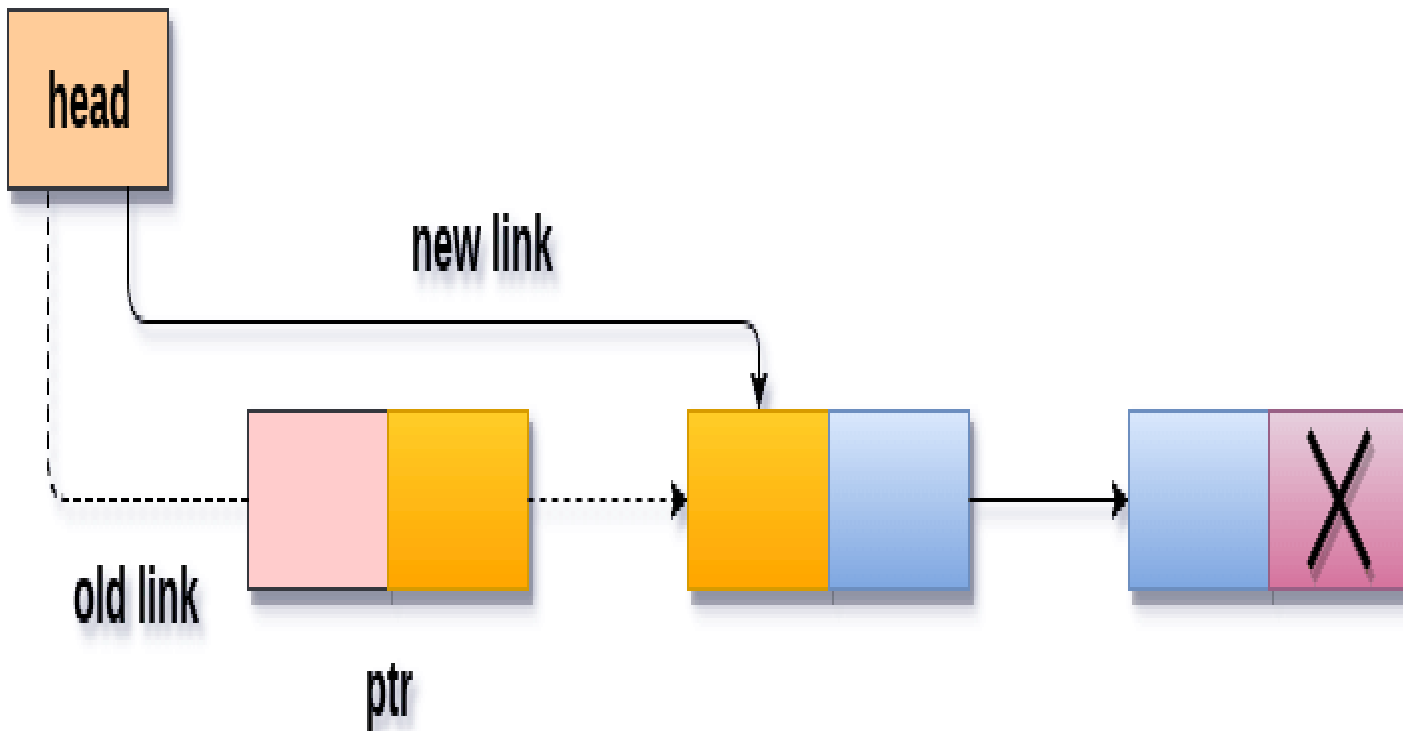
**Step 9 : SET Q->LINK=TEMP**

**Step 10 : EXIT**

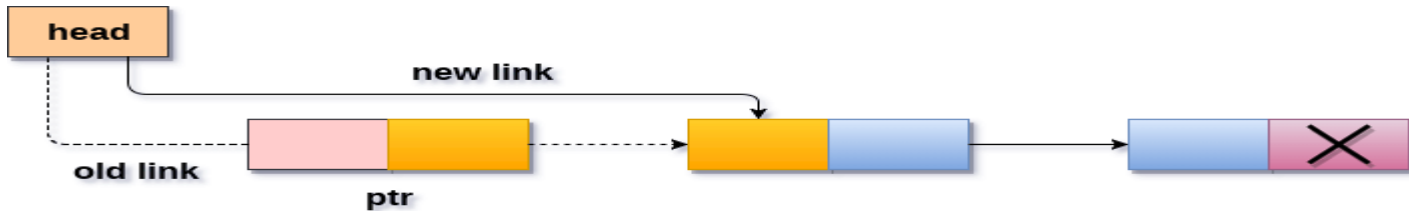
# *Deletion from a Linked List*

- For deleting the node from a linked list, first we traverse the linked list and compare with each element.
- After finding the element there may be two cases for deletion-
  - **Deletion in beginning**
  - **Deletion in between**

# Deletion in beginning



# Deletion in beginning



**CONNECT  
START POINTER TO THE SECOND NODE.....  
DELETE THE FIRST NODE**

# Deletion in beginning

- Start points to the first element of linked list.
- If element to be deleted is the first element of linked list then we assign the value of start to tmp as-

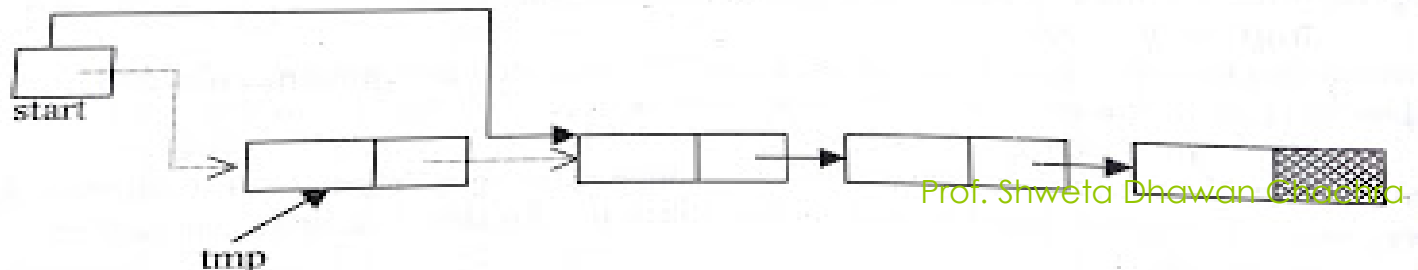
***tmp = start;***

- So tmp points to the first node which has to be deleted.
- Now assign the link part of the deleted node to start as-

***start=start->link;***

- Since start points to the first element of linked list, so start->link will point to the second element of linked list.**
- Now we should free the element to be deleted which is pointed by tmp.  
***free( tmp );***

**Case 1-**



## Algorithm for Deletion in the beginning of the Linked List

**Step 1:If START=NULL**

**Step 2:            Write UNDERFLOW**

**Step 3:            Go to Step 7**

**[End of If]**

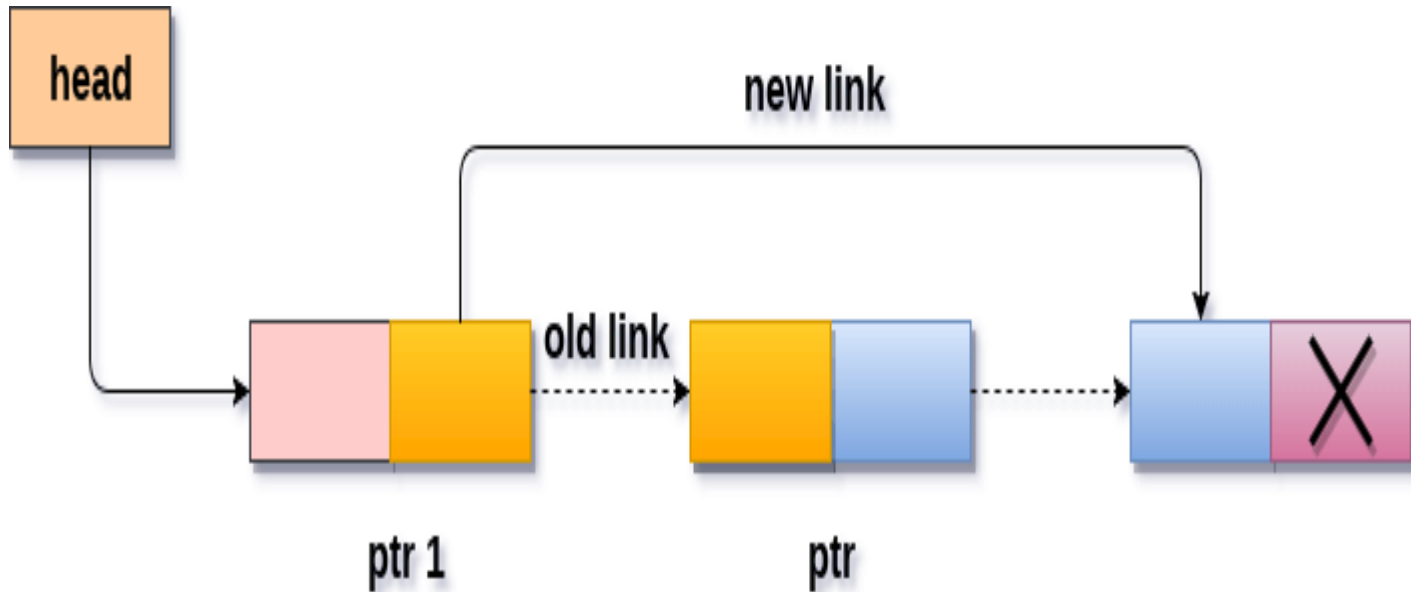
**Step 4: Set TEMP=START**

**Step 5: Set START=START->LINK**

**Step 6:FREE TEMP**

**Step 7:EXIT**

# Deletion in between



**Deletion a node from specified position**

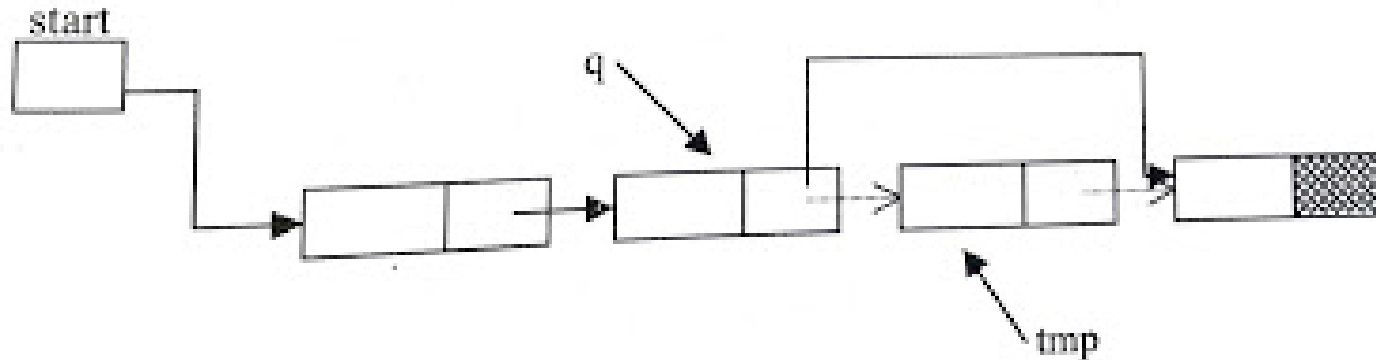
# Deletion in between



1)CONNECT  
THE PREVIOUS AND THE NEXT NODE.....  
2)DELETE THE NODE

# Deletion in between

Case 2-

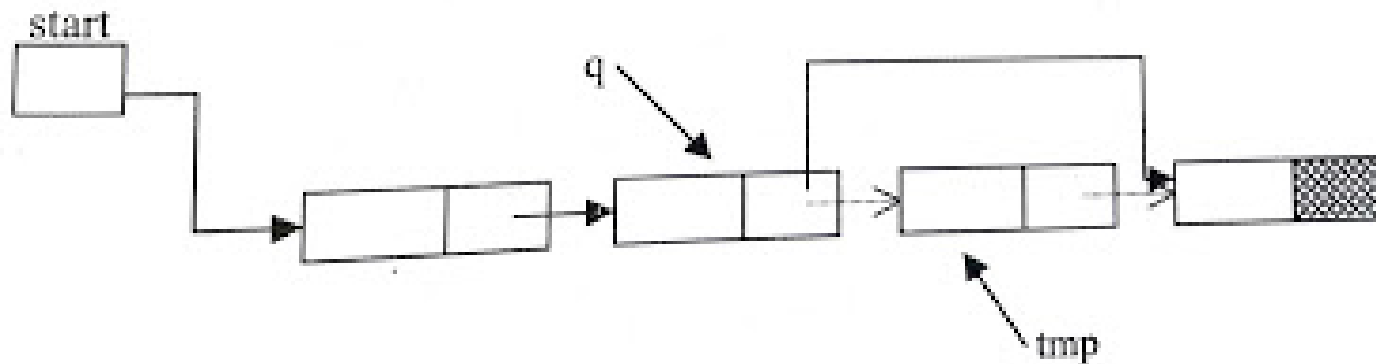


# Deletion in between

- If the element is other than the first element of linked list then
  - we give the link part of the node to be deleted to the link part of the previous node.
  - This can be as-

```
tmp = q->link;
q->link = tmp->link;
free(tmp);
```

Case 2:-



Prof. Shweta Dhawan Chachra

# **Deletion at the end**

- If node to be deleted is last node of linked list then statement 2 will be as-

```
tmp =q->link;
q->link = NULL;
free(tmp);
```

# Circular Linked List

## Why Circular?

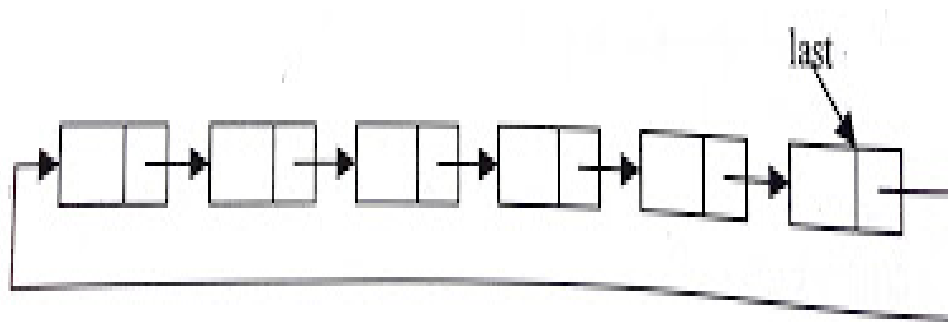
- In a singly linked list,
- **If we are at any node in the middle of the list, then it is not possible to access nodes that precede the given node.**
- This problem can be solved by slightly altering the structure of singly linked list.

## How?

- In a singly linked list, next part (pointer to next node) of the last node is NULL,
  - if we utilize this link to point to the first node then we can reach preceding nodes.

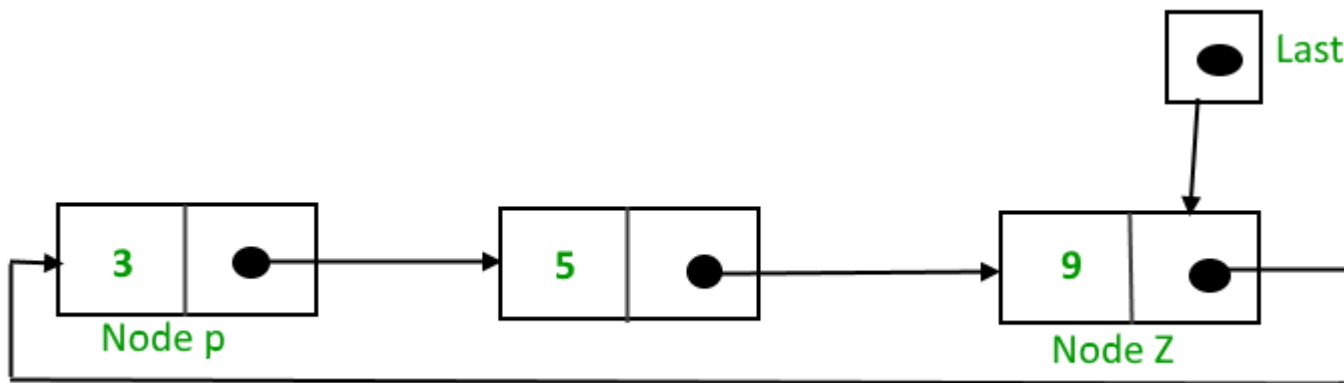
## ***Implementation of circular linked list***

- Creation of circular linked list is same as single linked list.
- **Last node will always point to first node instead of NULL.**



## Implementation of circular linked list

- One pointer last,
  - Last points to last node of list and
  - Link part of Last node points to the first node of list.



## Advantages of a Circular linked list

- In circular linked list, **we can easily traverse to its previous node**, which is not possible in singly linked list.
- **Entire list can be traversed from any node.**
  - If we are at a node, then we can go to any node. But in linear linked list it is not possible to go to previous node.

## Advantages of a Circular linked list

- In Single Linked List, for insertion at the end, the whole list has to be traversed.
- In Circular Linked list,
  - **with pointer to the last node there won't be any need to traverse the whole list.**
  - So insertion in the beginning or at the end takes constant time irrespective of the length of the list i.e  $O(1)$ .
  - **It saves time when we have to go to the first node from the last node.**
  - **It can be done in single step because there is no need to traverse the in between nodes**

## Disadvantages of Circular linked list

- Circular list are complex
  - as compared to singly linked lists.
- **Reversing of circular list is complex**
  - **as compared to singly or doubly lists.**
- If not traversed carefully,
  - then we could end up in an infinite loop.
- Like singly and doubly lists circular linked lists also **doesn't supports direct accessing of elements.**

## ***Insertion into a circular linked list :-***

Insertion in a circular linked list may be possible in two ways-

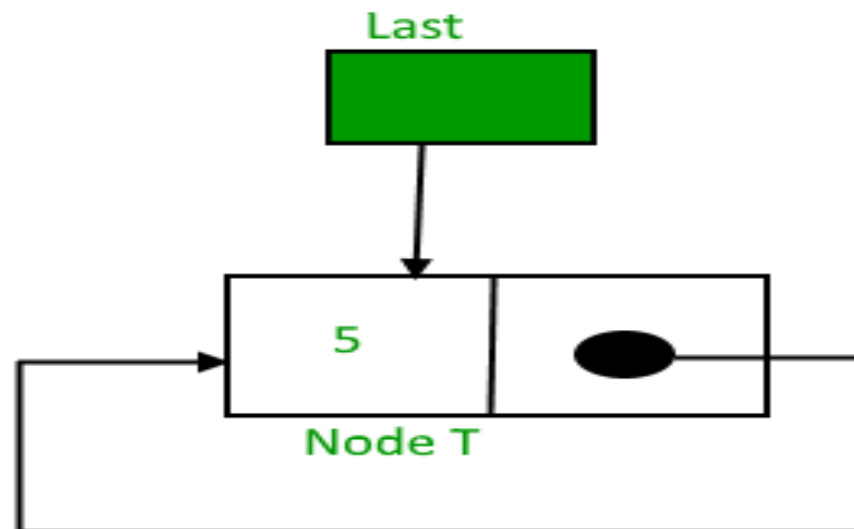
- ***Insertion in an empty list***
- ***Insertion at the end of the list***
- ***Insertion at beginning***
- ***Insertion in between***

# Insertion in an empty list

New element can be added as-

- If linked list is empty:

```
If (last==NULL)
{
last=tmp;
tmp->link=last
}
```



# Insertion at the end of circular linked list

- If linked list is not empty:

**Insertion at the end of the list**

{

*tmp->link = last->link; /\* added at the end of list\*/*

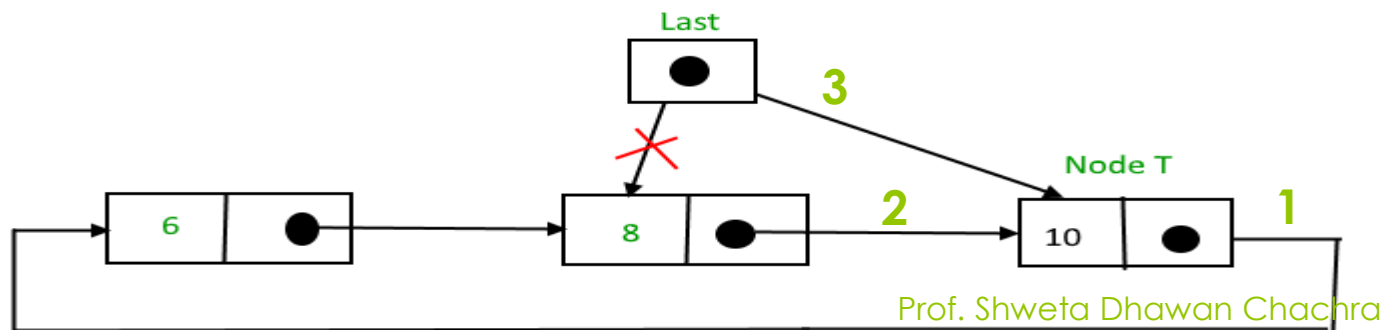
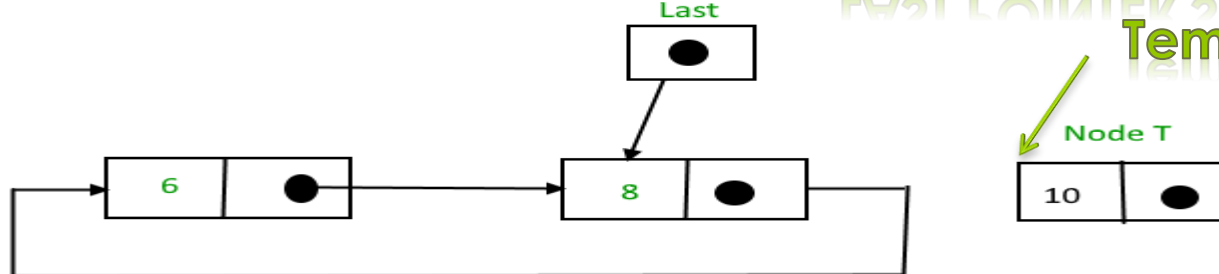
*last->link = tmp;*

*last = tmp;*

}

**LAST POINTER SHIFTED**

**Temp**



# 112 Insertion at the end of circular linked list

05-09-2023

- If linked list is not empty:

Insertion at the end of the list

{

tmp->link = last->link; /\* added at the end of list\*/; last = tmp;

last->link = tmp;

last = tmp;

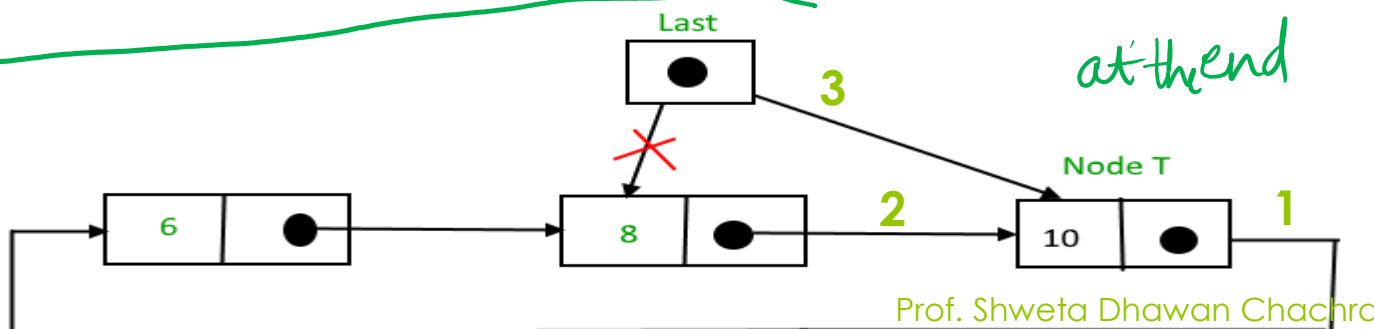
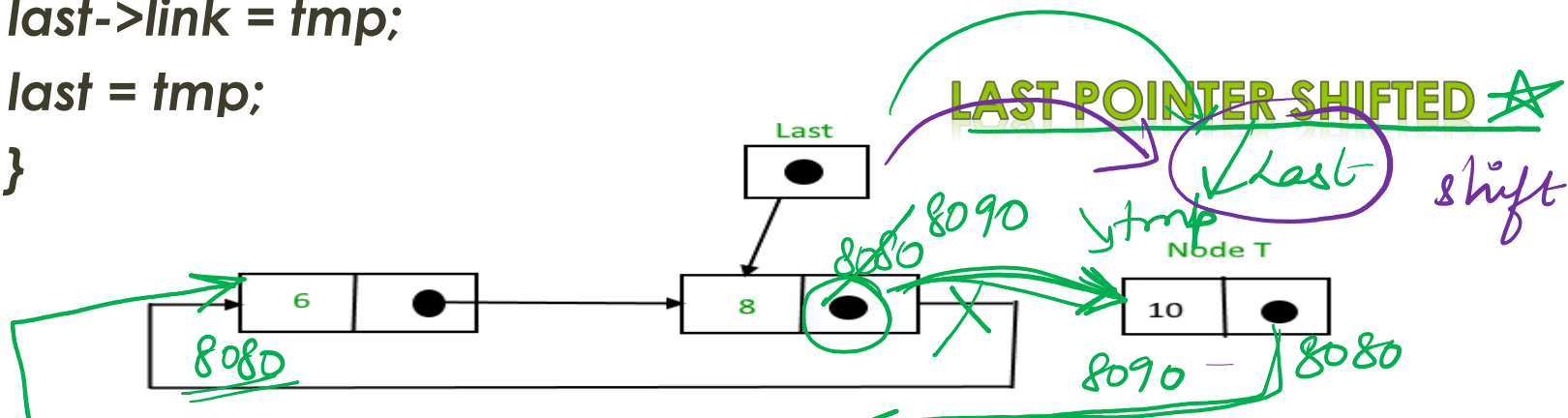
}

Error →

last->link = tmp;

Correct order  
tmp->link = last  
→ link  
last->link = tmp

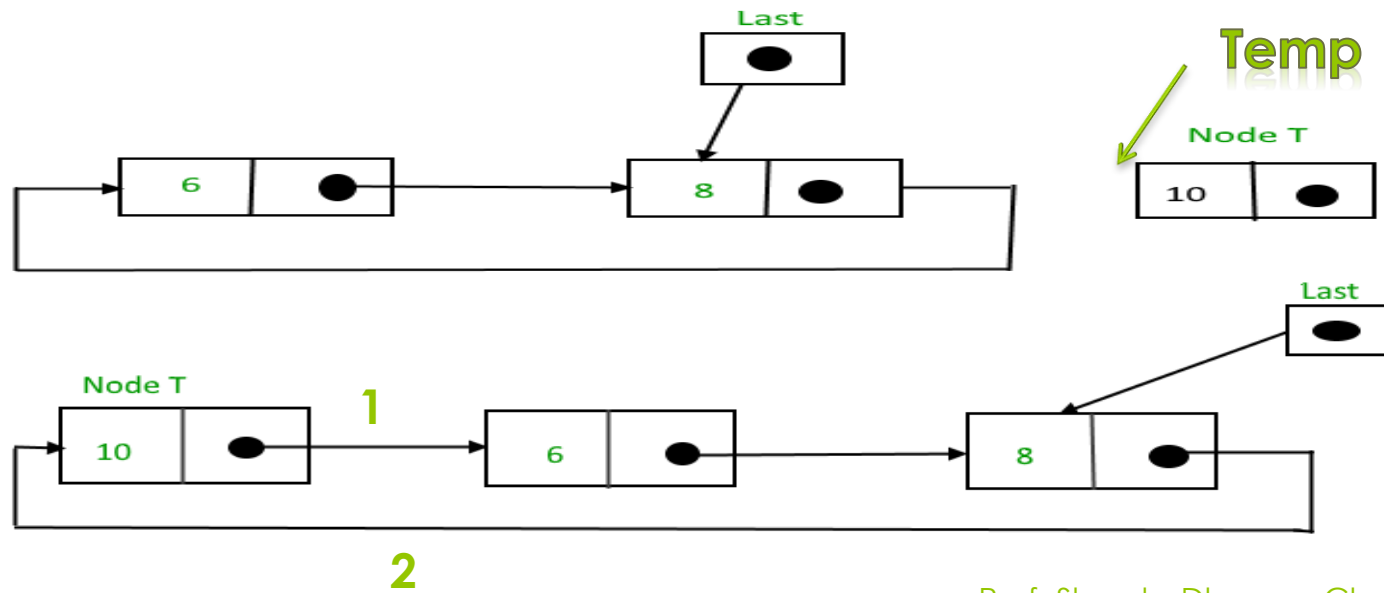
last = tmp;



Prof. Shweta Dhawan Chachra

# Insertion at the beginning of circular linked list

**LAST POINTER NOT SHIFTED !!**



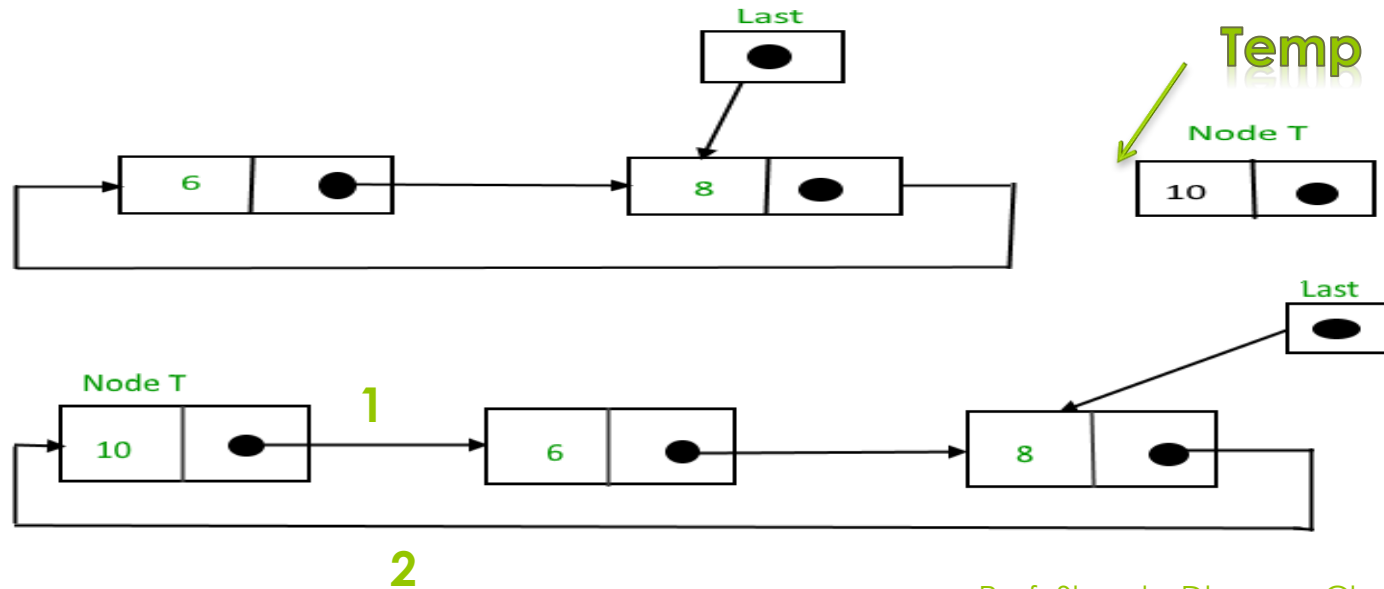
# Insertion at the beginning of circular linked list

## Insertion at the beginning of the list

Follow these steps:

1. Create a node, say tmp.
2. Make tmp-> next = last -> next.
3. last -> next = tmp.

**LAST POINTER NOT SHIFTED !!**



# Insertion at the beginning of circular linked list

## Insertion at the beginning of the list

Follow these steps:

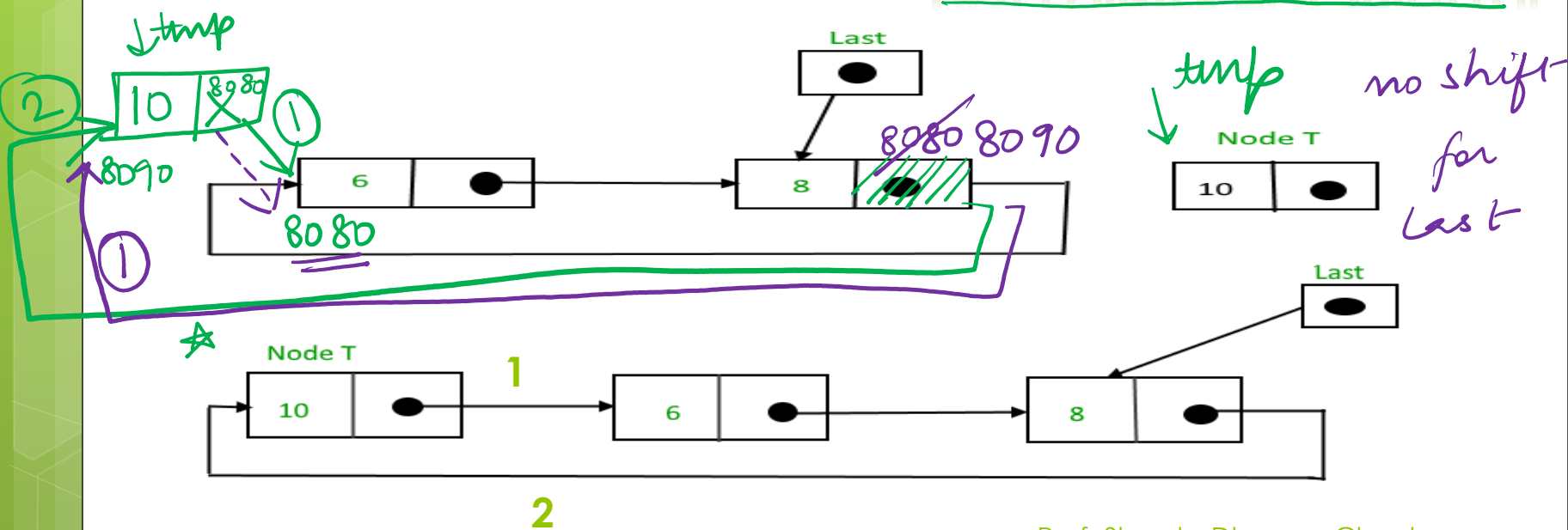
1. Create a node, say tmp.
2. Make  $\text{tmp} \rightarrow \text{next} = \text{last} \rightarrow \text{next}$ .
3.  $\text{last} \rightarrow \text{next} = \text{tmp}$ .

Ever code

$\text{last} \rightarrow \text{next} = \text{tmp}$

$\text{tmp} \rightarrow \text{next} \rightarrow \text{error}$

**LAST POINTER NOT SHIFTED !!**



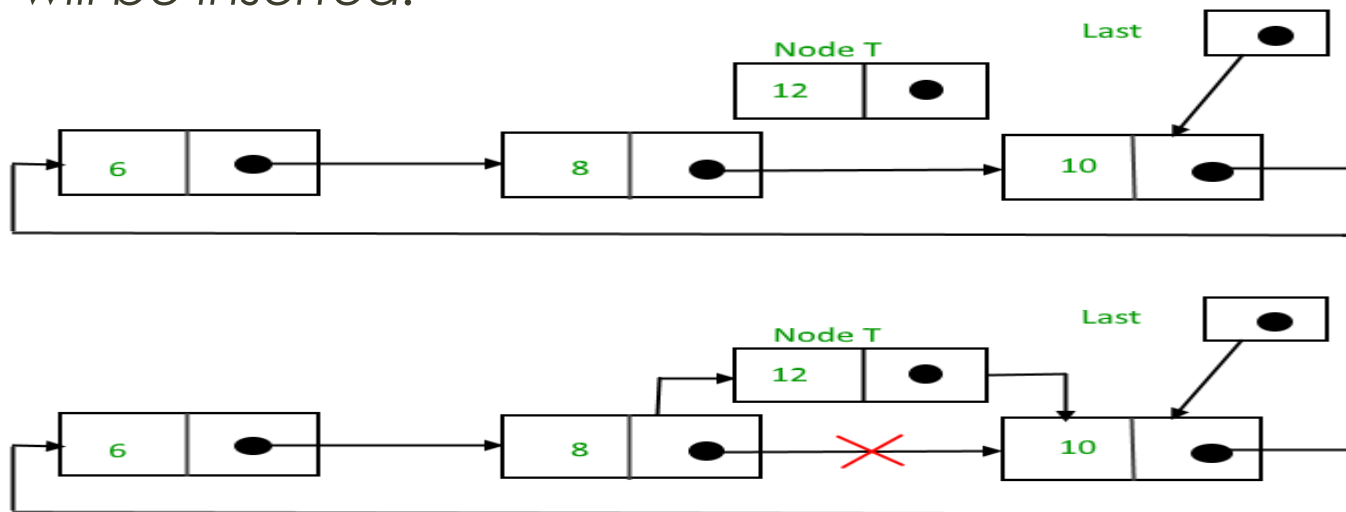
# Insertion in between of circular linked list

- Insertion in between is same as in single linked list.  
This can be as-

~~tmp->link = q->link;~~  
~~tmp->info = num;~~  
~~q->link = tmp;~~

Use Above

- Here q points to the node after which new node will be inserted.



# Insertion in between of circular linked list

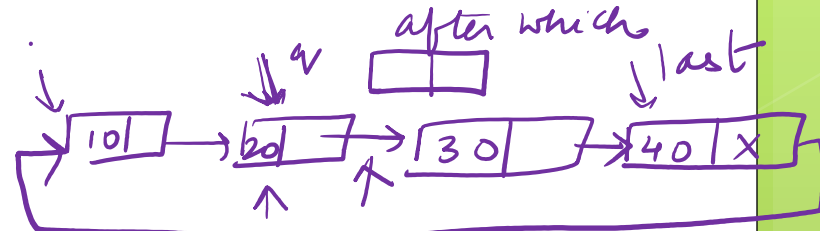
- Insertion in between is same as in single linked list.

This can be as-

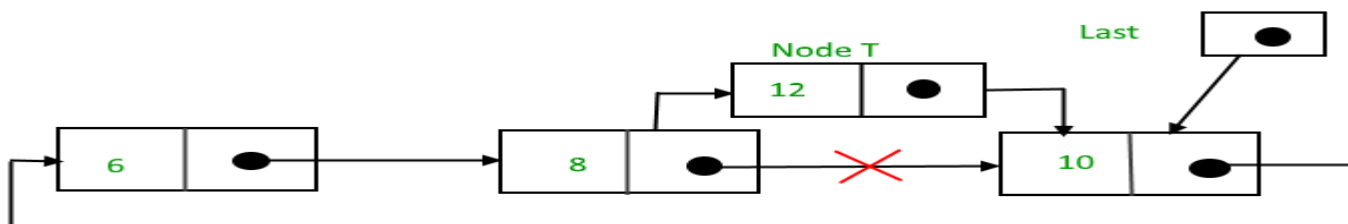
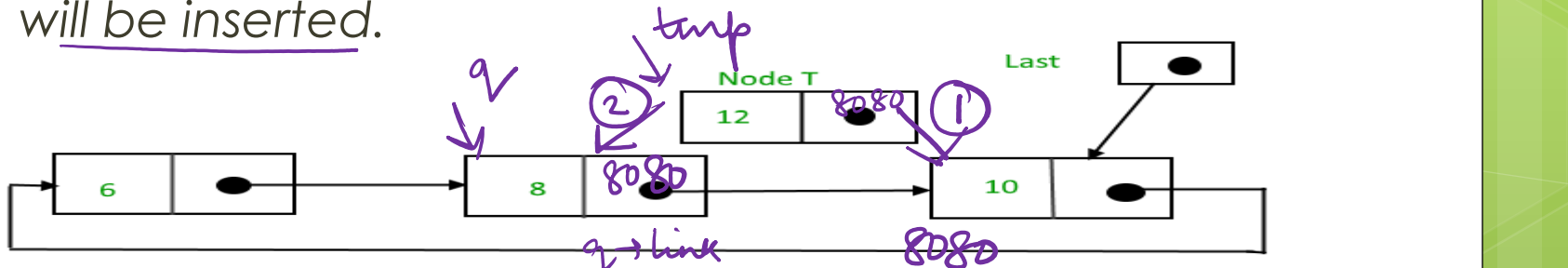
$\text{tmp} \rightarrow \text{link} = \text{q} \rightarrow \text{link};$

$\text{tmp} \rightarrow \text{info} = \text{num};$

$\text{q} \rightarrow \text{link} = \text{tmp};$



- Here  $\text{q}$  points to the node after which new node will be inserted.



## Creation of CLL

```
create_list(int num)
{
 struct node *q,*tmp;
 tmp= malloc(sizeof(struct node));
 tmp->info = num;

 if(last == NULL)
 {
 last = tmp;
 tmp->link = last;
 }
 else
 {
 tmp->link = last->link; /*added at the end of list*/
 last->link = tmp;
 last = tmp;
 }
}/*End of create_list()*/
```

**Case:CLL is Empty**

# Traversal of circular linked list

```
display()
{
 struct node *q;
 if(last == NULL)
 {
 printf("List is empty\n");
 return;
 }
 q = last->link;
 printf("List is :\n");
 while(q != last)
 {
 printf("%d ", q->info);
 q = q->link;
 }
 →printf("%d\n",last->info);
}/*End of display()*/
```

## ***Deletion from a circular linked list :-***

Deletion in a circular linked list may be possible in four ways-

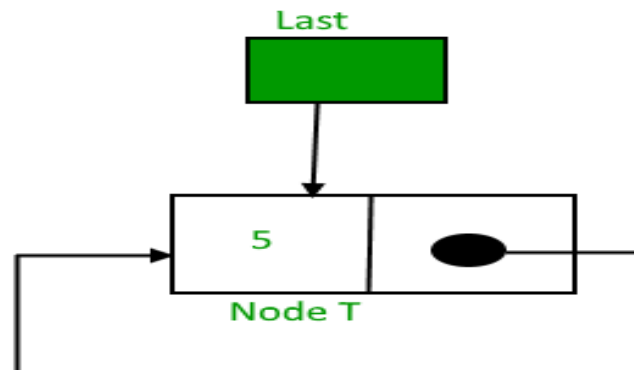
- 1) **o If list has only one element**
- 2) **o Node to be deleted is the first node of list**
- 3) **o Deletion in between**
- 4) **o Node to be deleted is last node of list**

# **Deletion from a circular linked list :-**

Case 1:- **If list has only one element**

- Here we check the condition for only one element of list
- then assign NULL value to last pointer because after deletion no node will be in list.

```
if(last->link == last && last->info == num) /* Only one
element */
{
 tmp = last;
 last = NULL;
 free(tmp);
}
```



# Deletion from a circular linked list :-

Case 1:- **If list has only one element**

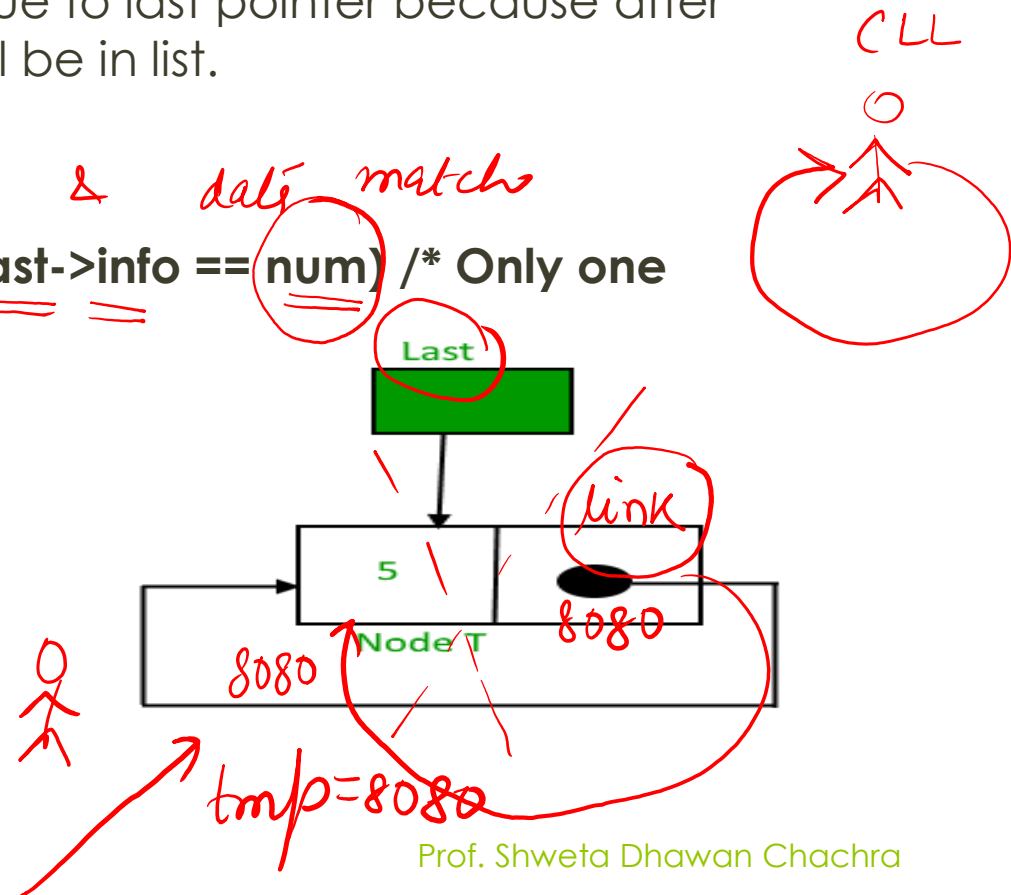
- Here we check the condition for only one element of list
- then assign NULL value to last pointer because after deletion no node will be in list.

*one element & data match*

```

if(last->link == last && last->info == num) /* Only one
element */
{
 tmp = last;
 last = NULL;
 free(tmp);
}

```



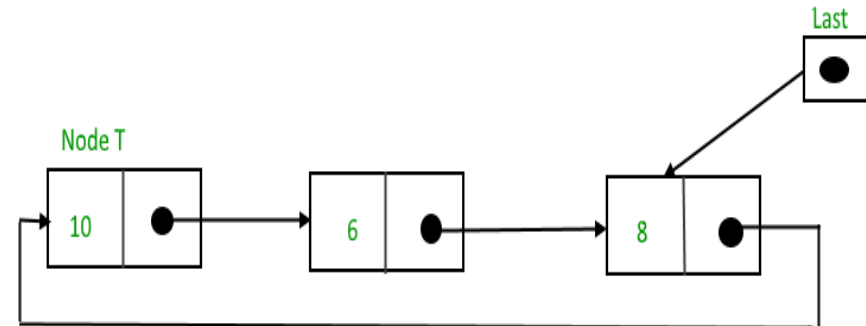
# Deletion from a circular linked list :-

Case 2:- **Node to be deleted is the first node of list**

- Assign the link part of deleted node to the link part of pointer last.
- So now link part of last pointer will point to the next node which is now first node of list after deletion.

```
q = last->link; /*q is pointing to the first node of list*/
```

```
if(q->info == num)
{
 tmp = q;
 last->link = q->link;
 free(tmp);
}
```



# Deletion from a circular linked list :-

Case 2:- Node to be deleted is the first node of list

- Assign the link part of deleted node to the link part of pointer last.
- So now link part of last pointer will point to the next node which is now first node of list after deletion.

*start / 1st node of CLL*

✓ `q = last->link; /*q is pointing to the first node of list*/`

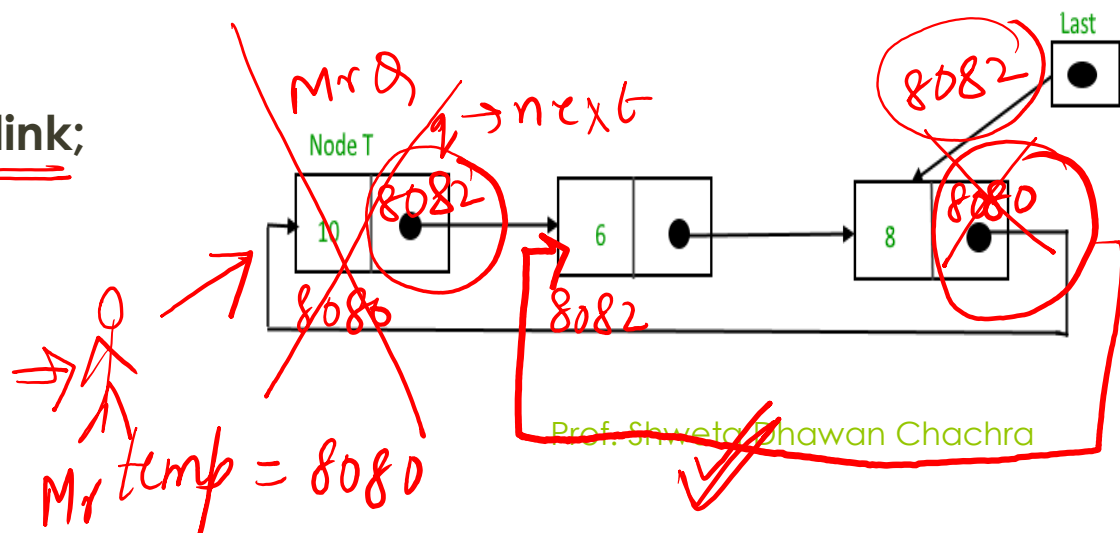
`if(q->info == num)`

{

`tmp = q;`

`last->link = q->link;`

`free(tmp);`



# Deletion from a circular linked list :-

125

05-09-2023

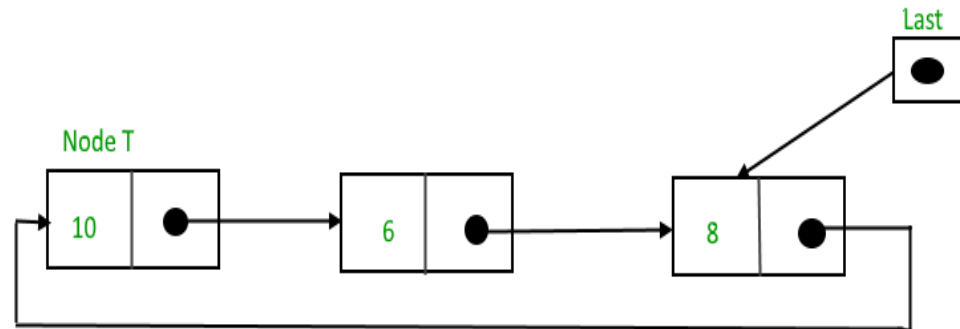
Case 3:- Deletion in between is same as in single linked list.

Deletion of node in between will be as-

```
q = last->link;
while(q->link != last)
{
 if(q->link->info == num) /*
Element deleted in between */
 {
 tmp = q->link;
 q->link = tmp->link;
 free(tmp);
 }
 q = q->link;
} /* End of while */
```

- First we are traversing the list, when we find the element to be deleted,
- then q points to the previous node.
- We assign the link part of node to be deleted to the link part of previous node and
- then we free the address of node to be deleted from memory.

**As we need to stop at the previous node for deletion**

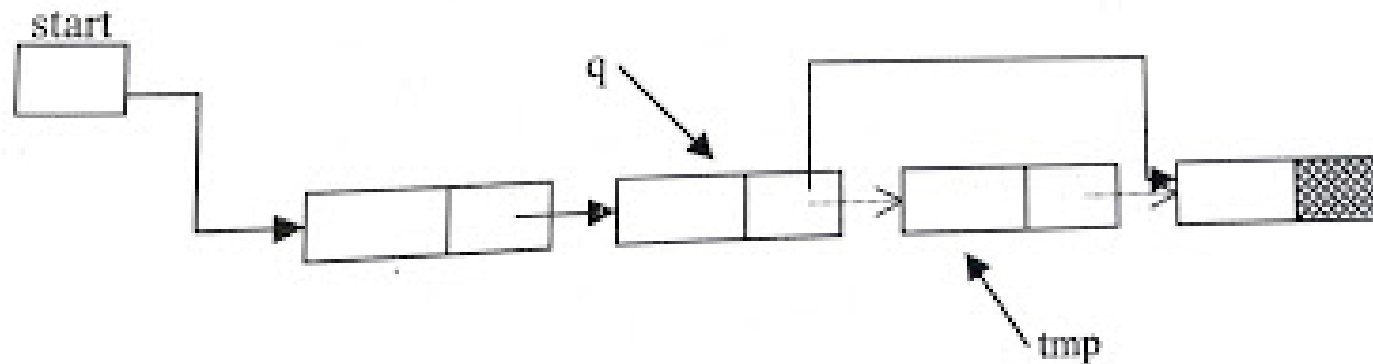


## Same as Deletion in between in Singly Linked List

- If the element is other than the first element of linked list then
  - we give the link part of the deleted node to the link part of the previous node.
  - This can be as-

```
tmp = q->link;
q->link = tmp->link;
free(tmp);
```

### Case 2:-



Prof. Shweta Dhawan Chachra

# Deletion from a circular linked list :-

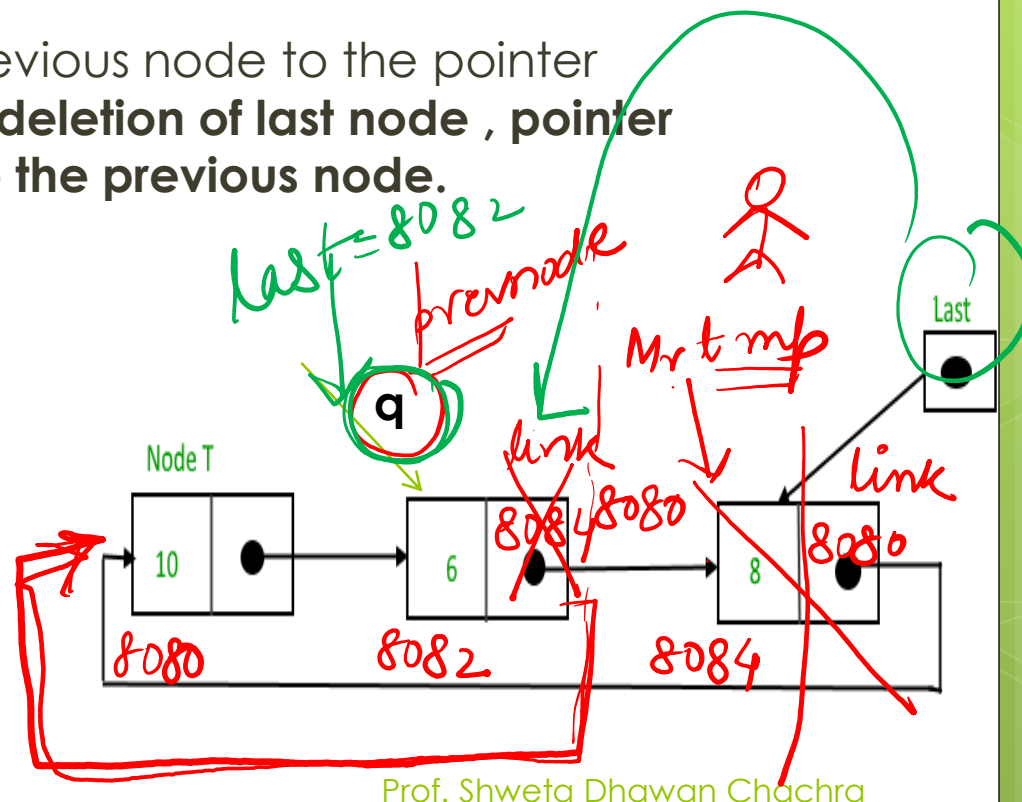
## Case 4:- Deletion of last node

- Assign the link part of last node to the link part of previous node.
- So link part of previous node will point to the first node of list.
- Then assign the value of previous node to the pointer variable last **because after deletion of last node , pointer variable last should point to the previous node.**

```

tmp = q->link;
q->link = last->link;
free(tmp);
last = q;

```



05-09-2023

# Doubly Linked List

128

Prof. Shweta Dhawan Chachra

# Doubly Linked List

## **Drawback of single linked list-**

- In single linked list,
  - **we can traverse only in one direction because each node has address of next node only.**
- Suppose we are in the middle of singly linked list and
  - **To do operation with just previous node then we have no way to go on previous node,**
  - We will again traverse from starting node.

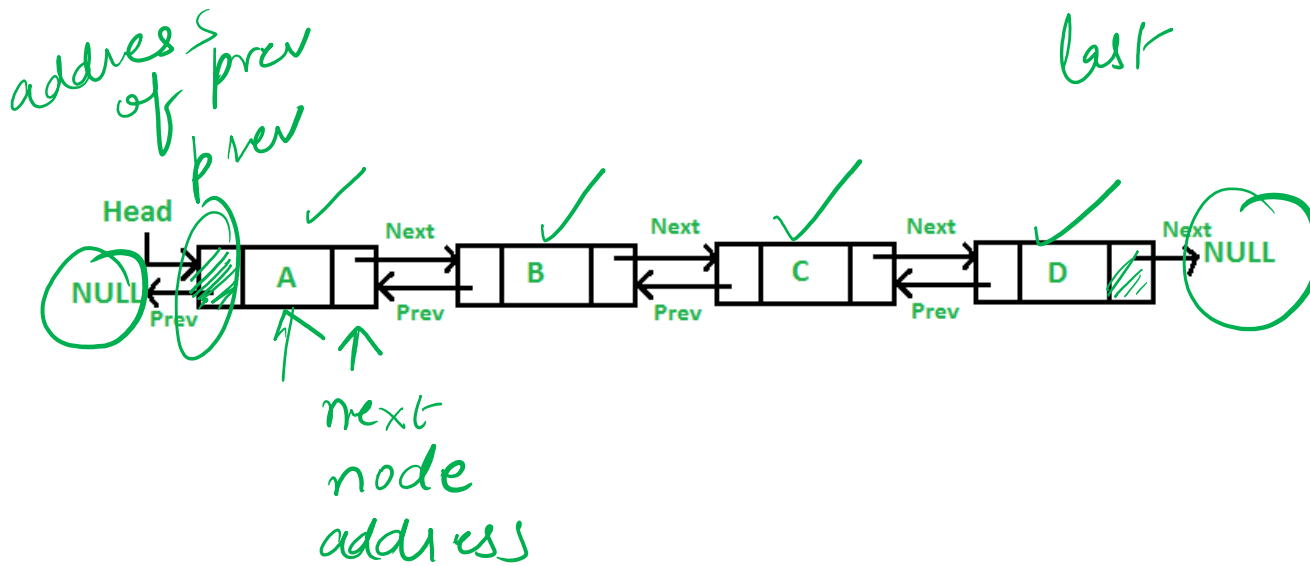
# Doubly Linked List

***Drawback of single linked list-***

**Solution-**

- Doubly linked list, in this each node has address of both previous and next node.

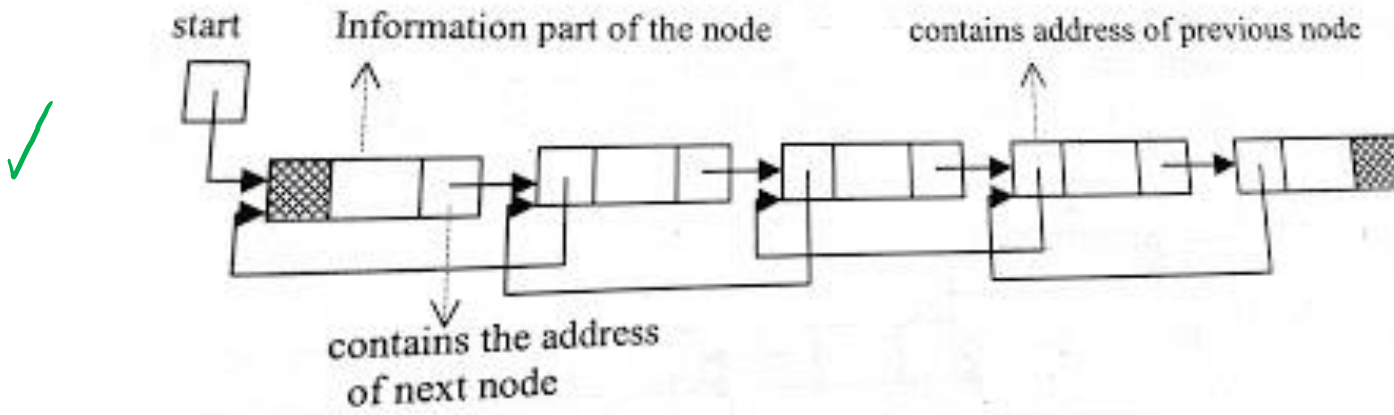
# Doubly Linked List



# Doubly Linked List

The data structure for doubly linked list will be as-

```
struct node
{
 → struct node *prev;
 int info;
 → struct node *next;
}*start;
```



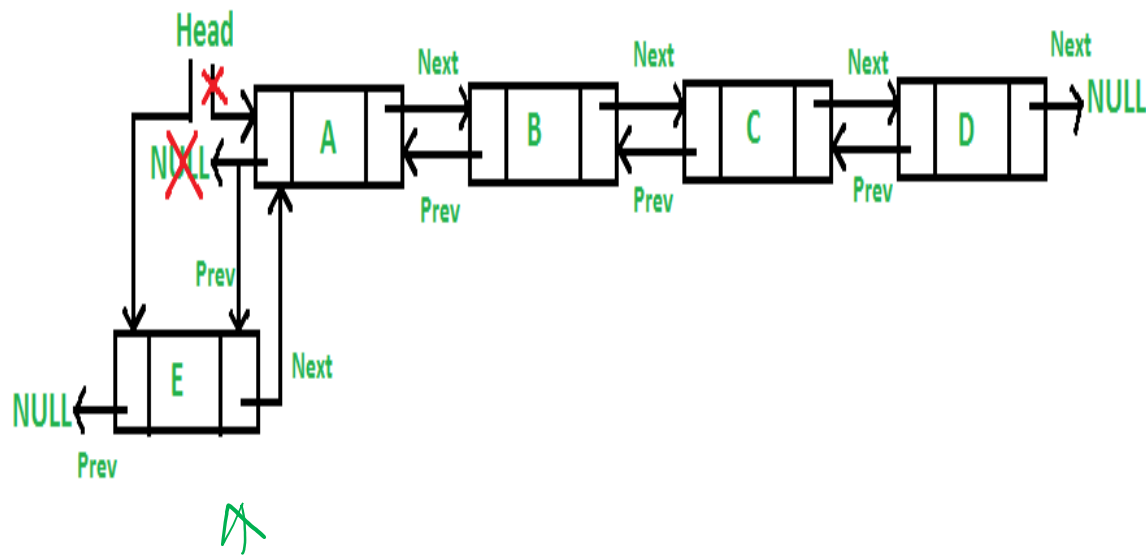
# Doubly Linked List

```
struct node
{
 struct node *prev;
 int info;
 struct node *next;
}*start;
```

- ***struct node \*previous is a pointer to structure, which will contain the address of previous node***
- ***struct node \* next will contain the address of next node in the list.***
- ***Traversal in both directions at any time.***

# Doubly Linked List-Insertion at beginning

A 5 steps process

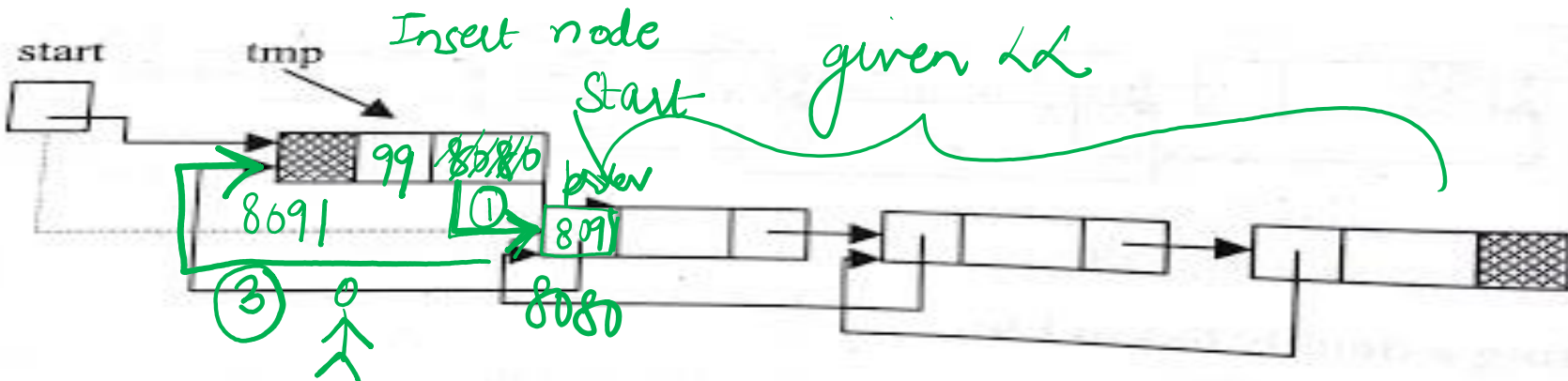


# Doubly Linked List-Insertion at beginning

- Start points to the first node of doubly linked list.
- Assign the value of start to the next part of inserted node and address of inserted node to the prev part of start as-

1)  $\text{tmp} \rightarrow \text{next} = \text{start}$   
 2)  $\text{tmp} \rightarrow \text{info} = \text{data}$   
 3)  $\text{start} \rightarrow \text{prev} = \text{tmp}$  = 8691

- Now inserted node points to the next node, which was beginning node of the doubly linked list and prev part of second node will point to the new inserted node. Now inserted node is the first node of the doubly linked list.

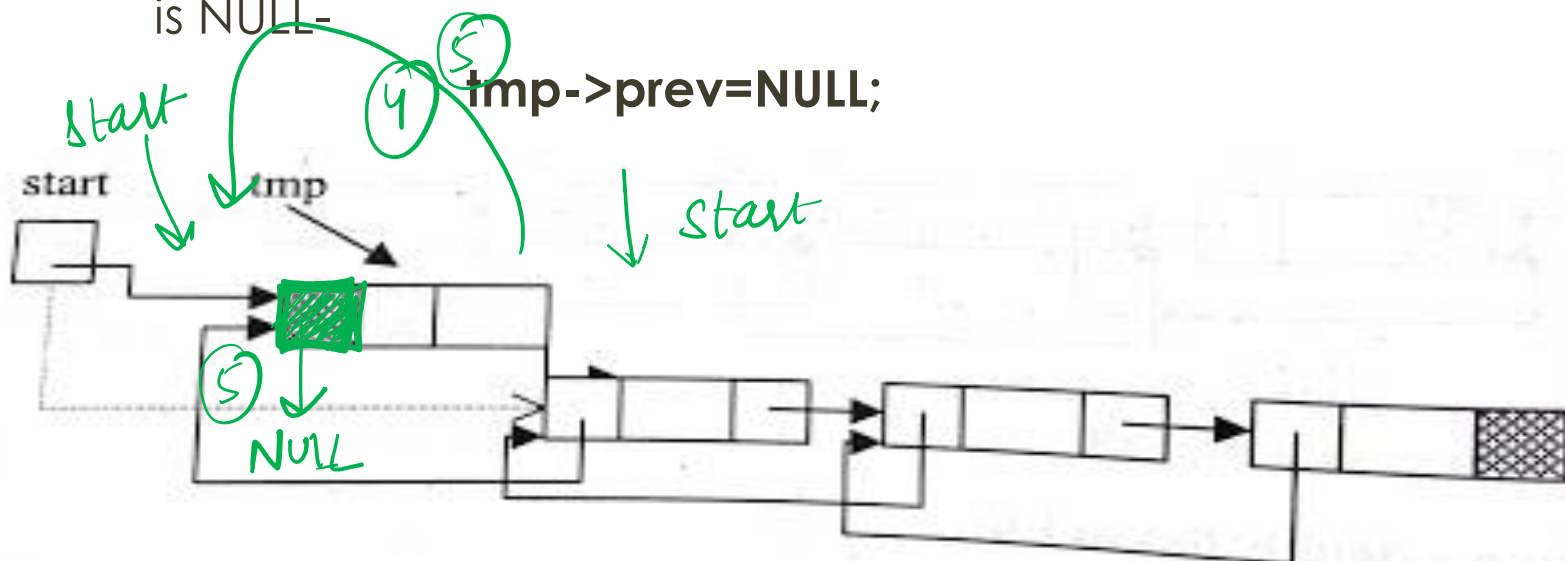


# Doubly Linked List-Insertion at beginning

- So start will be reassigned as-

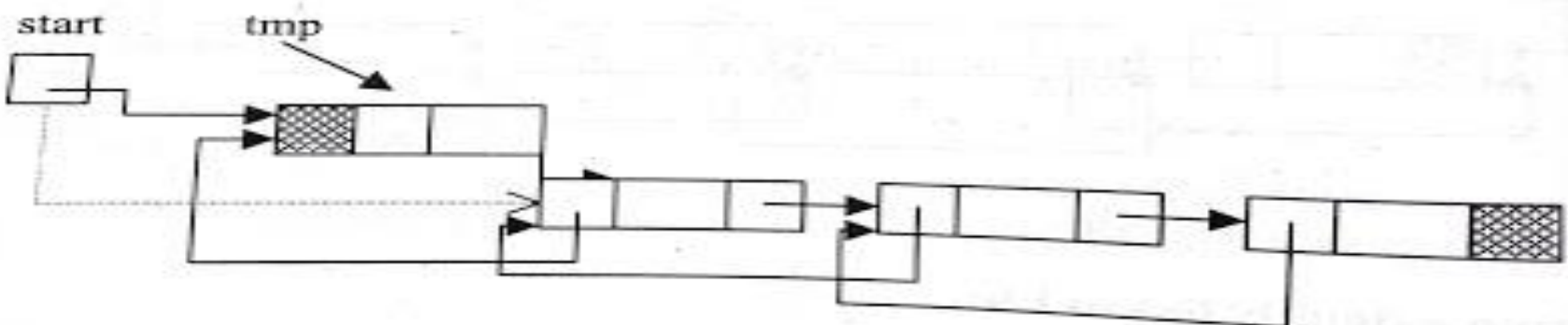
4) start= tmp;

- Now start will point to the inserted node which is first node of the doubly linked list.
- Assign NULL to prev part of inserted node since now it will become the first node and prev part of first node is NULL-

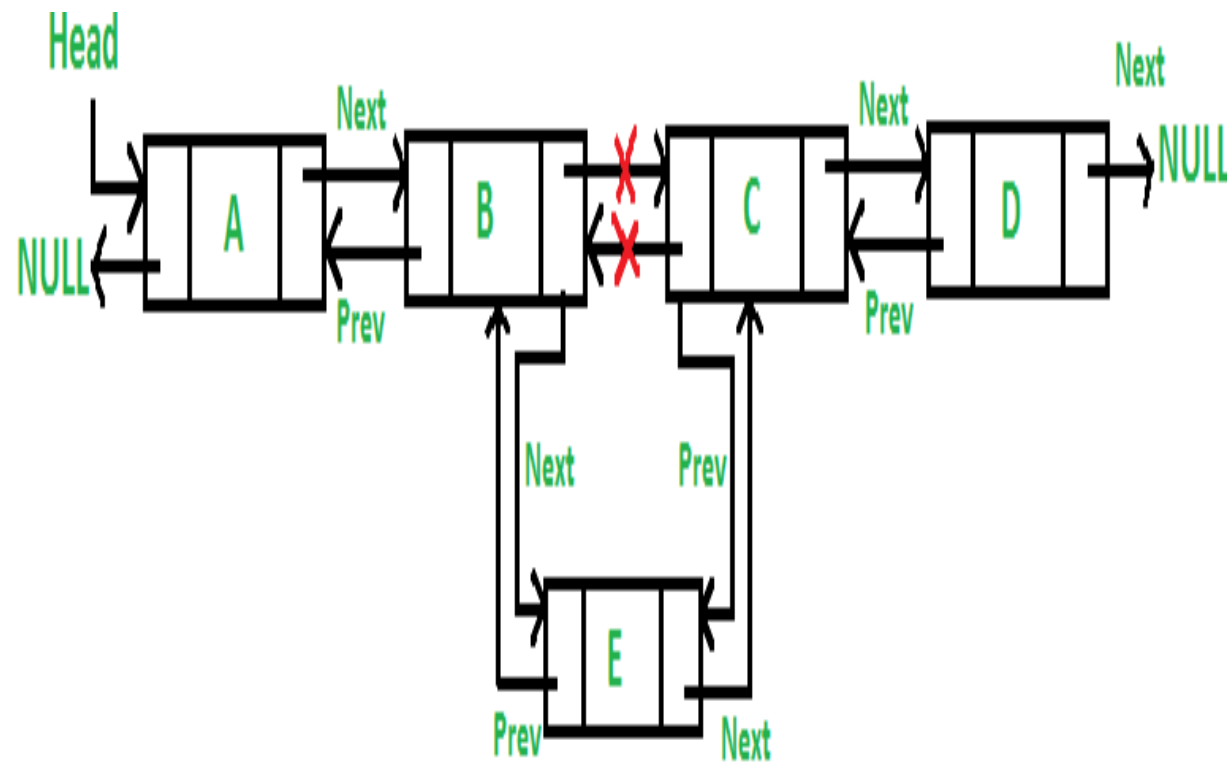


# Doubly Linked List-Insertion at beginning

- 1) `tmp->next=start;`
- 2) `tmp->info=data`
- 3) `start->prev = tmp;`
- 4) `start= tmp;`
- 5) `tmp->prev=NULL;`

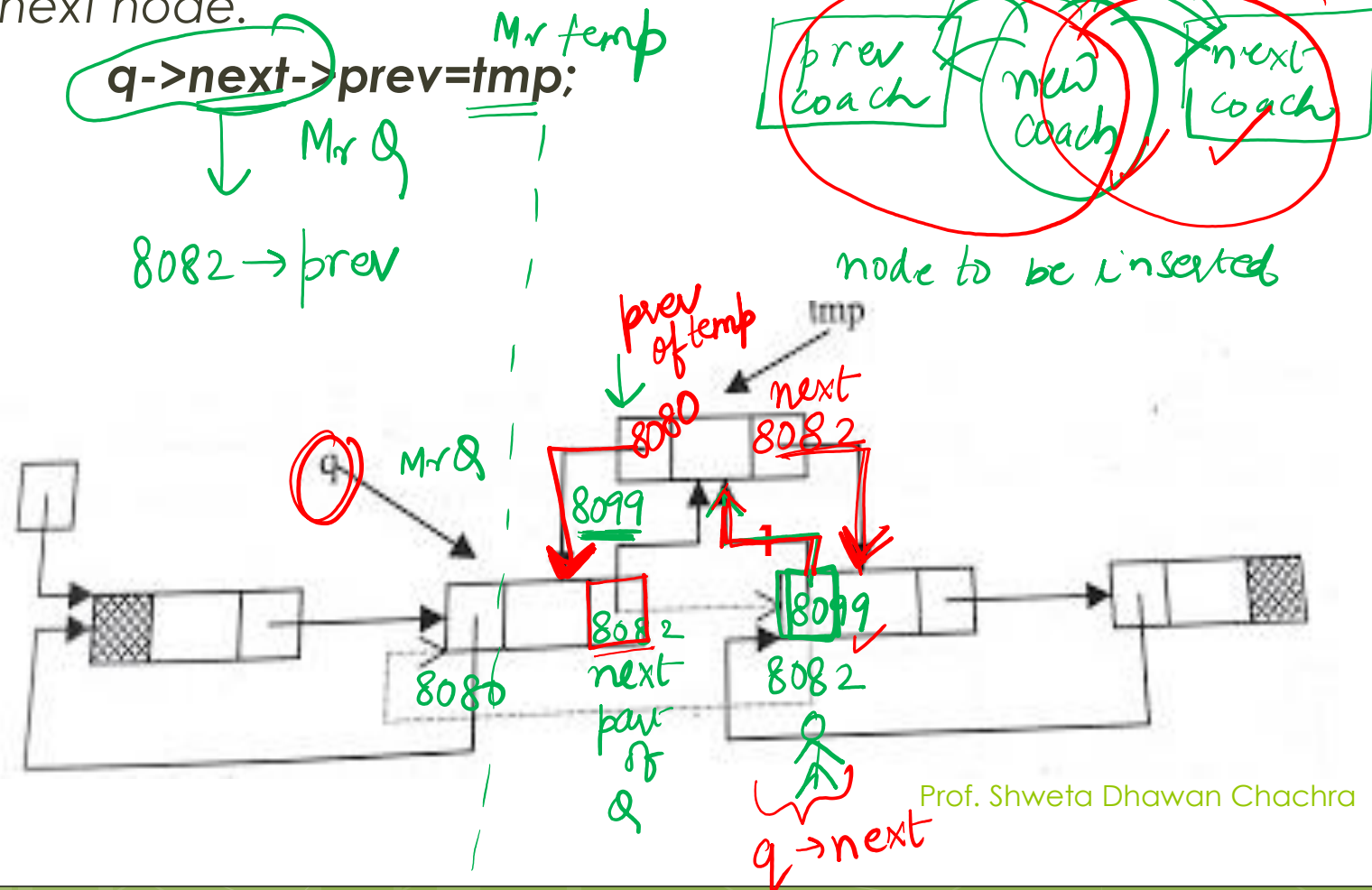


# Doubly Linked List-Insertion in between



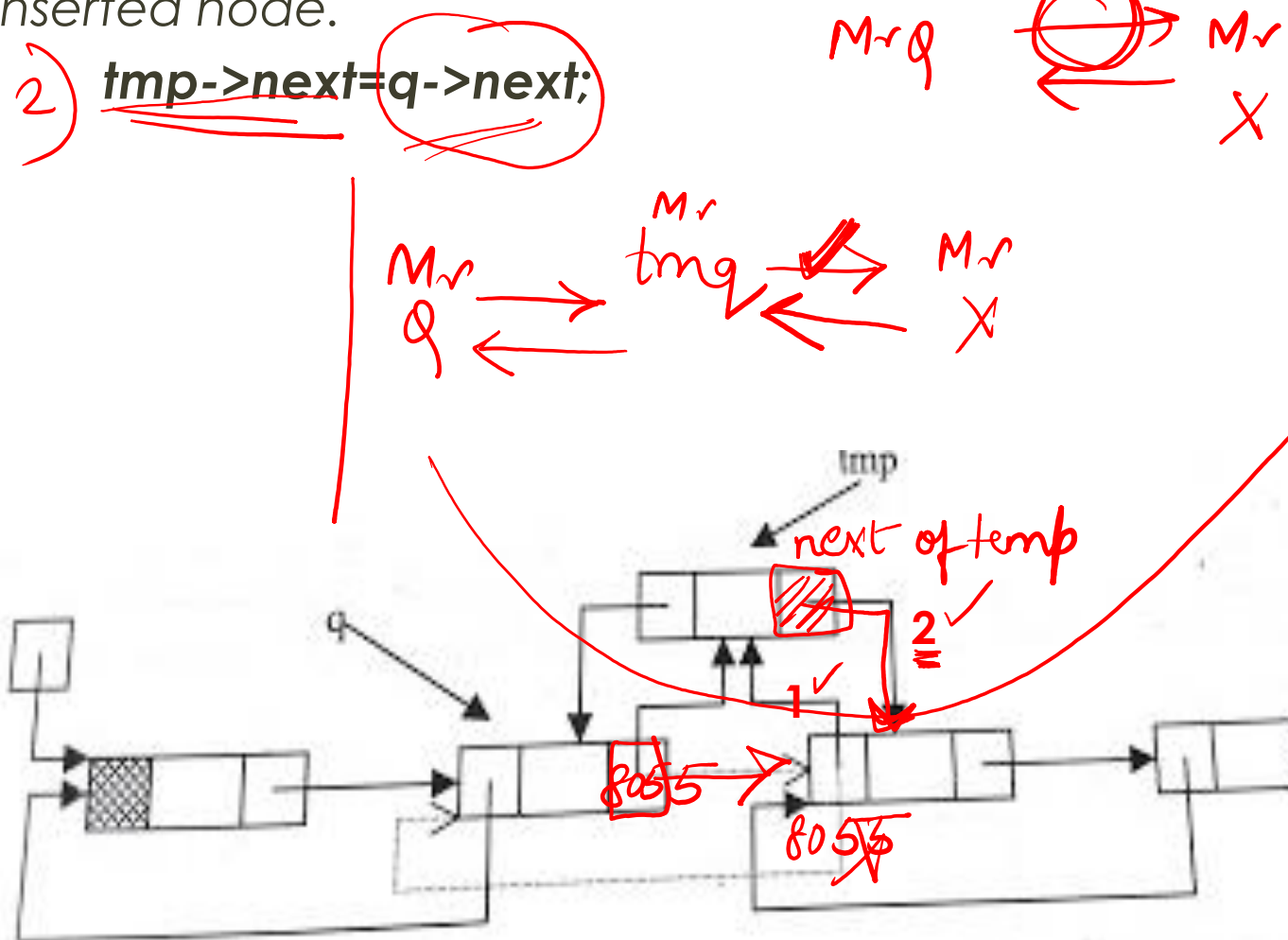
## Doubly Linked List-Insertion in between

- Traverse to obtain the **node (q)** after which we want to insert the element.
- Assign the address of **inserted node(tmp)** to the prev part of next node.



## Doubly Linked List-Insertion in between

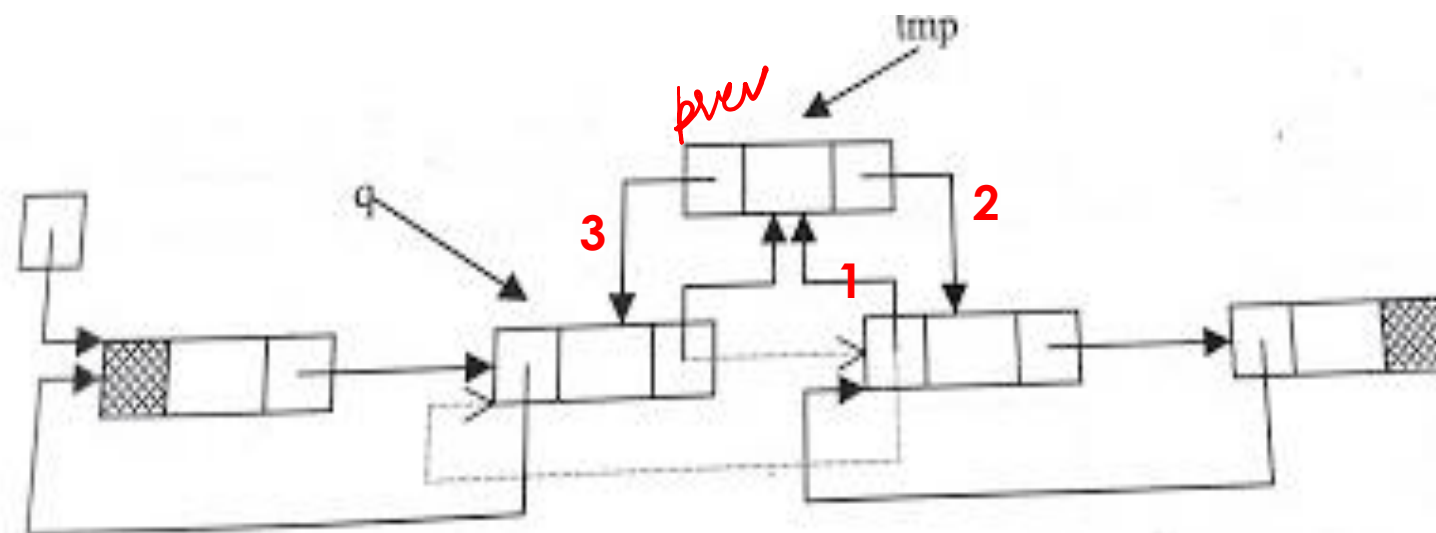
- Assign the next part of previous node to the next part of inserted node.



## Doubly Linked List-Insertion in between

- Address of previous node will be assigned to prev part of inserted node

***tmp->prev=q;***

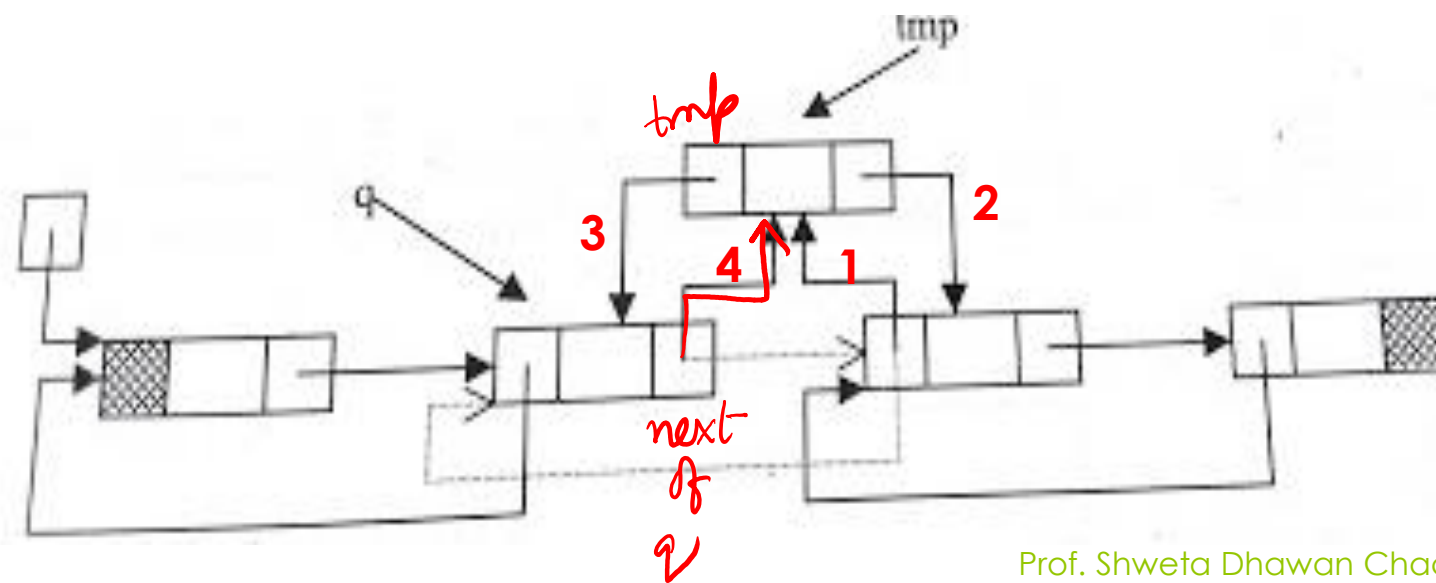


Prof. Shweta Dhawan Chachra

## Doubly Linked List-Insertion in between

- Address of inserted node will be assigned to next part of previous node.

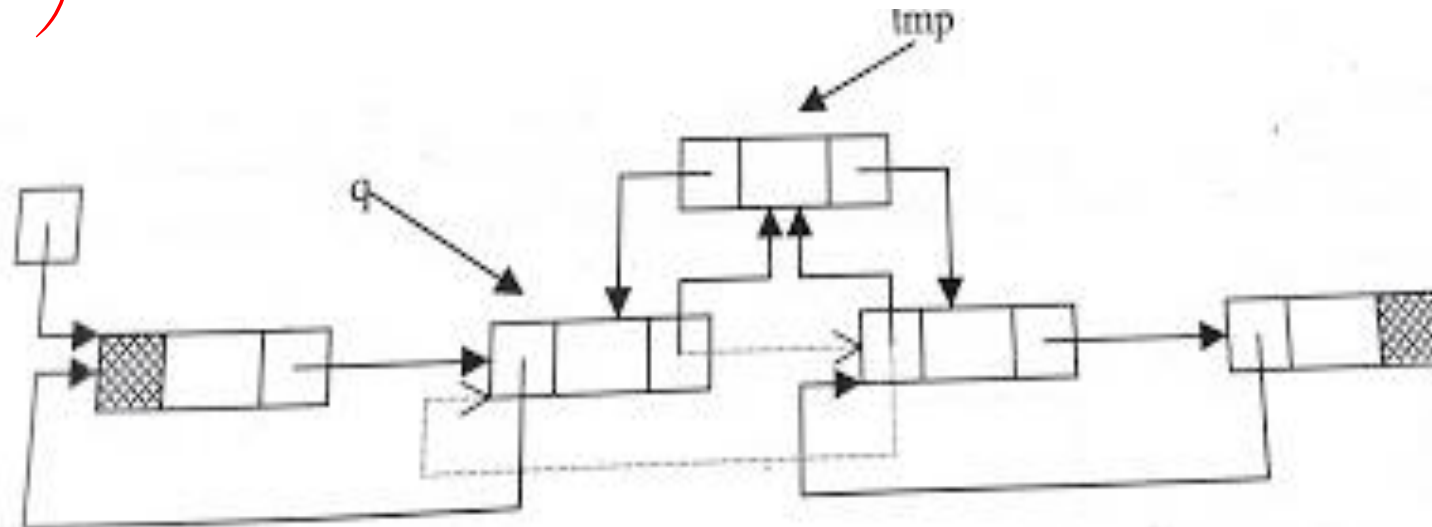
~~$q->next=tmp;$~~



Prof. Shweta Dhawan Chachra

## Doubly Linked List-Insertion in between

- Traverse to obtain the **node (q)** after which we want to insert the element.
- Assign the address of **inserted node(tmp)** to the prev part of next node.
  - 1)  **$q->next->prev=tmp;$**
- Assign the next part of previous node to the next part of inserted node.
  - 2)  **$tmp->next=q->next;$**
- Address of previous node will be assigned to prev part of inserted node
  - 3)  **$tmp->prev=q;$**
- Address of inserted node will be assigned to next part of previous node.
  - 4)  **$q->next=tmp;$**



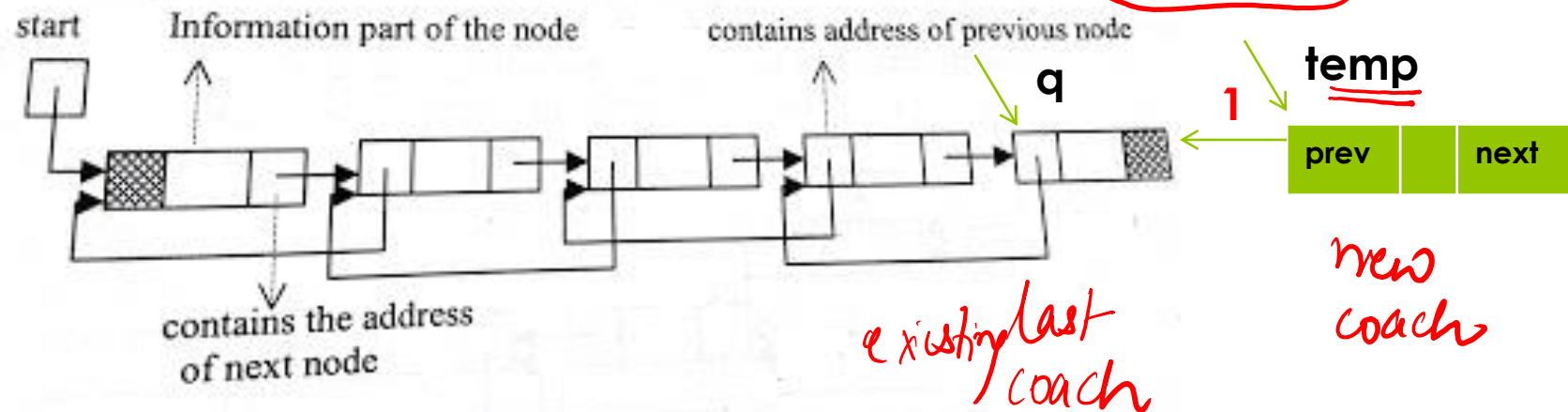
## Doubly Linked List-Insertion at the last

- Traverse to obtain the **node (q)** after which we want to insert the element.

**tmp->next=NULL;**

- Address of previous node will be assigned to prev part of **mr temp** inserted node

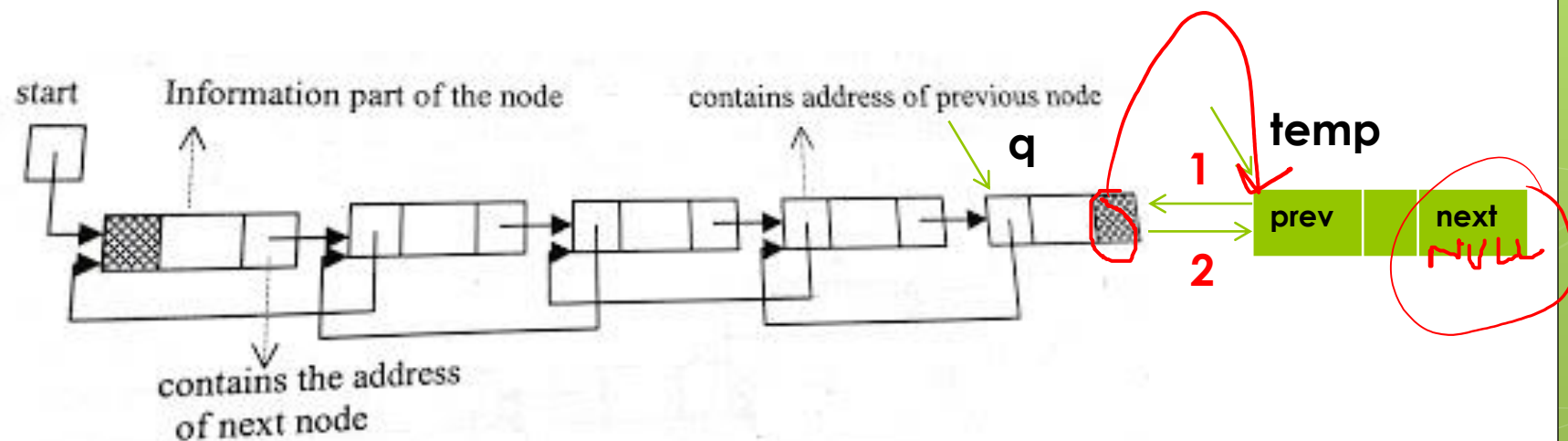
**tmp->prev=q;**



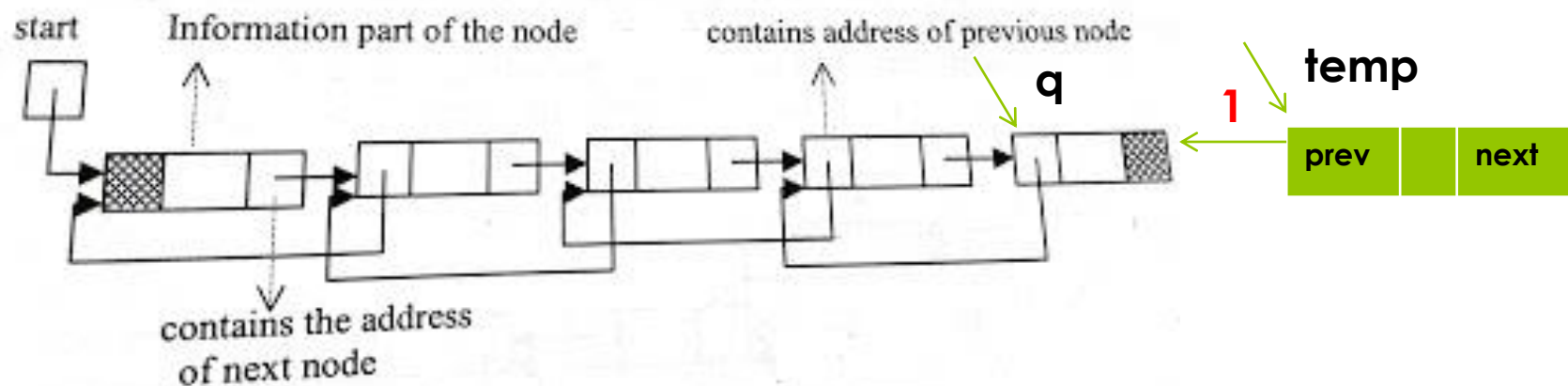
- Address of inserted node will be assigned to next part of previous node.

*q->next=tmp;*

= =



- 1)  $\text{tmp} \rightarrow \text{next} = \text{NULL};$
- 2)  $\text{tmp} \rightarrow \text{prev} = q;$
- 3)  $q \rightarrow \text{next} = \text{tmp};$

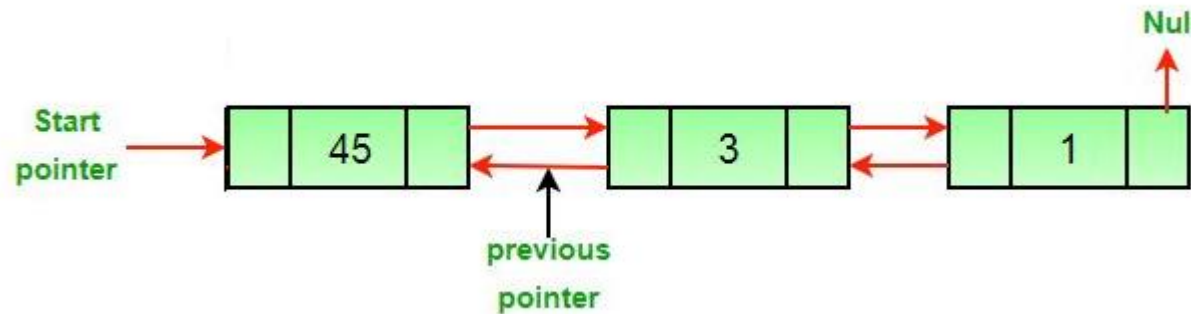
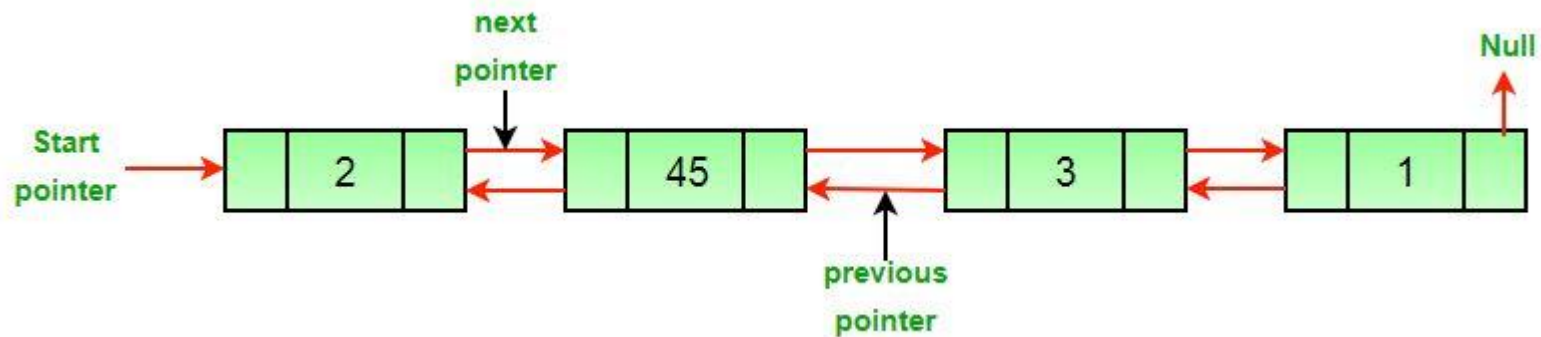


# Deletion from doubly linked list

Traverse the linked list and compare with each element.  
After finding the element there may be three cases for deletion-

- **Deletion at beginning**
- **Deletion in between**
- **Deletion of last node**

## Deletion from doubly linked list-Deletion at beginning



# Doubly linked list-Deletion at beginning

- Assign the value of start to tmp as-

**`tmp = start;`**

- Now we assign the next part of deleted node to start as-

**`start=start->next;`**

- Since start points to the first node of linked list, so start->next will point to the second node of list.

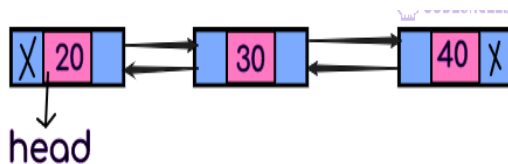
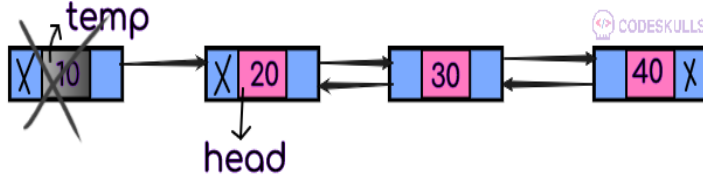
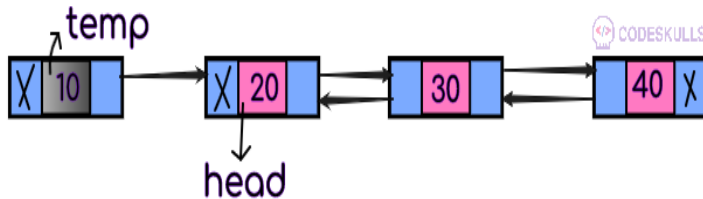
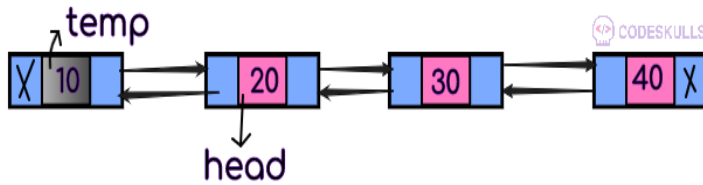
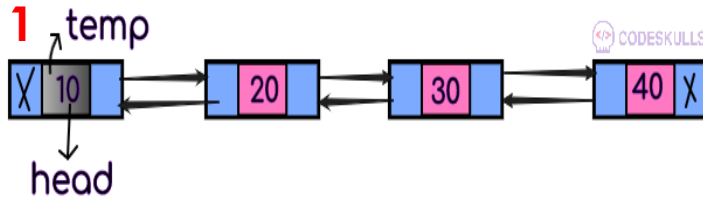
- Then NULL will be assigned to start->prev.

**`start->prev = NULL;`**

- Now we should free the node to be deleted which is pointed by tmp.

**`free( tmp );`**

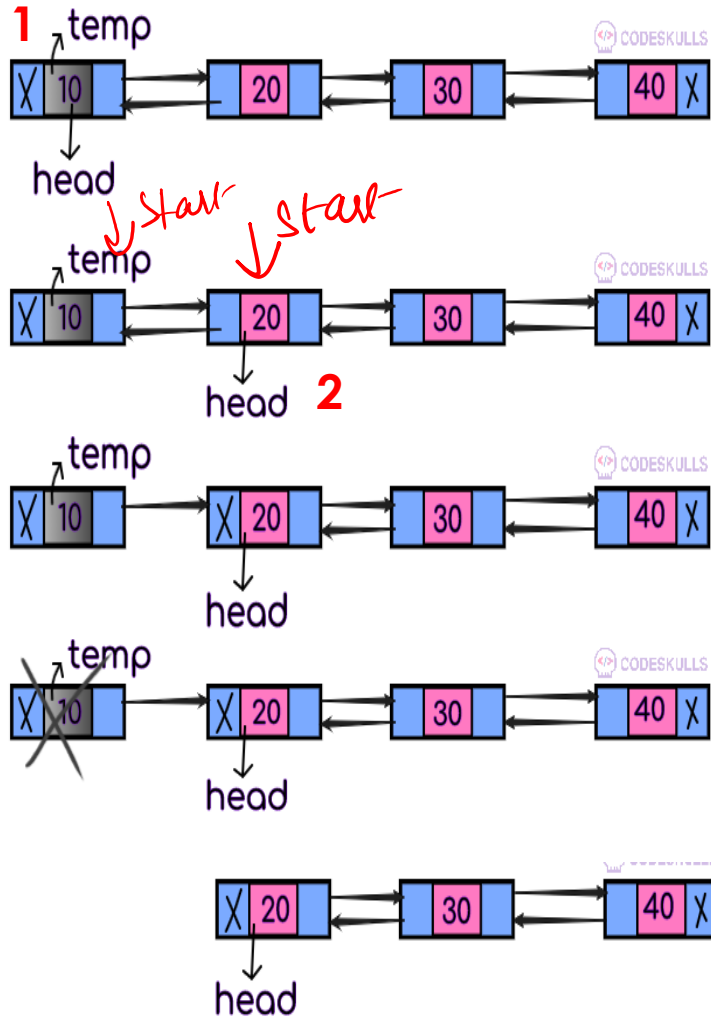
## Doubly linked list-Deletion at beginning



- Assign the value of start to tmp as-

1) **tmp = start;**

## Doubly linked list-Deletion at beginning

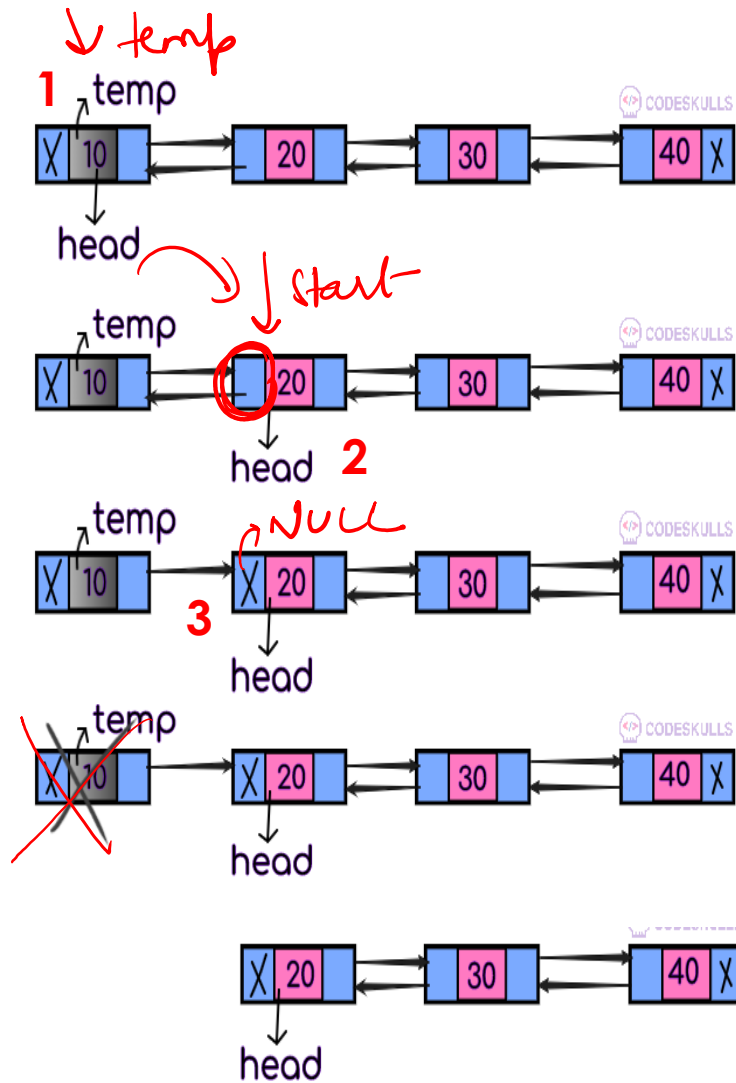


- Now we assign the next part of deleted node to start as-

**2) `start=start->next;`**



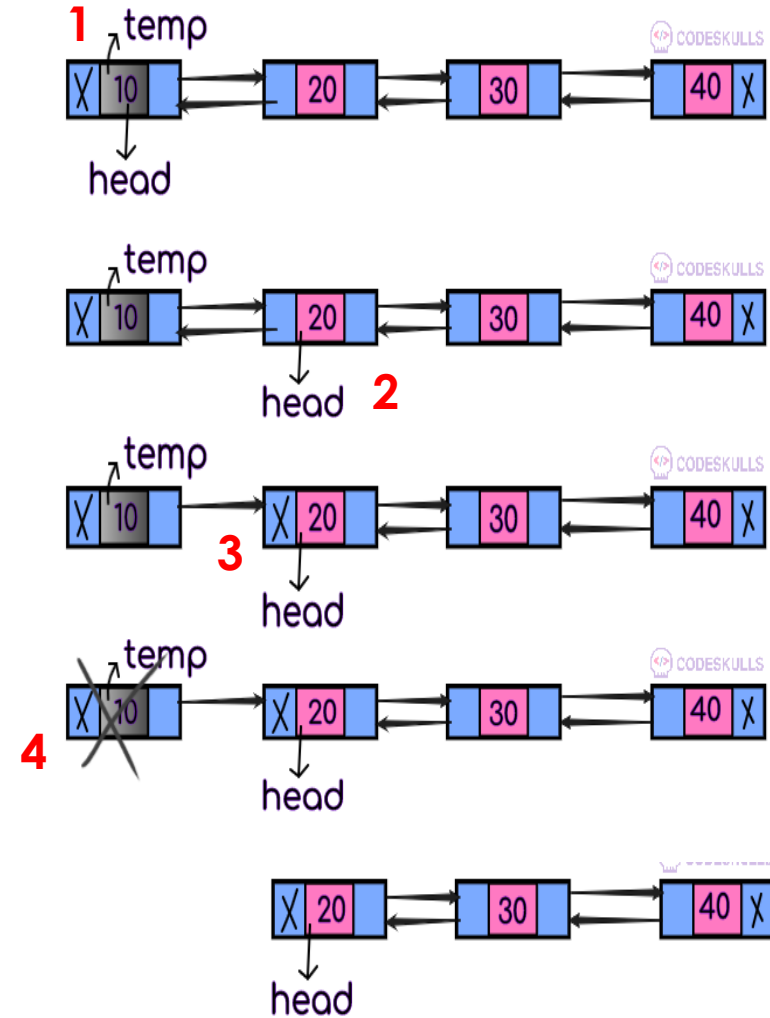
## Doubly linked list-Deletion at beginning



- Since start points to the first node of linked list, so start->next will point to the second node of list.
- Then NULL will be assigned to start->prev.

**3) start->prev = NULL;**

## Doubly linked list-Deletion at beginning

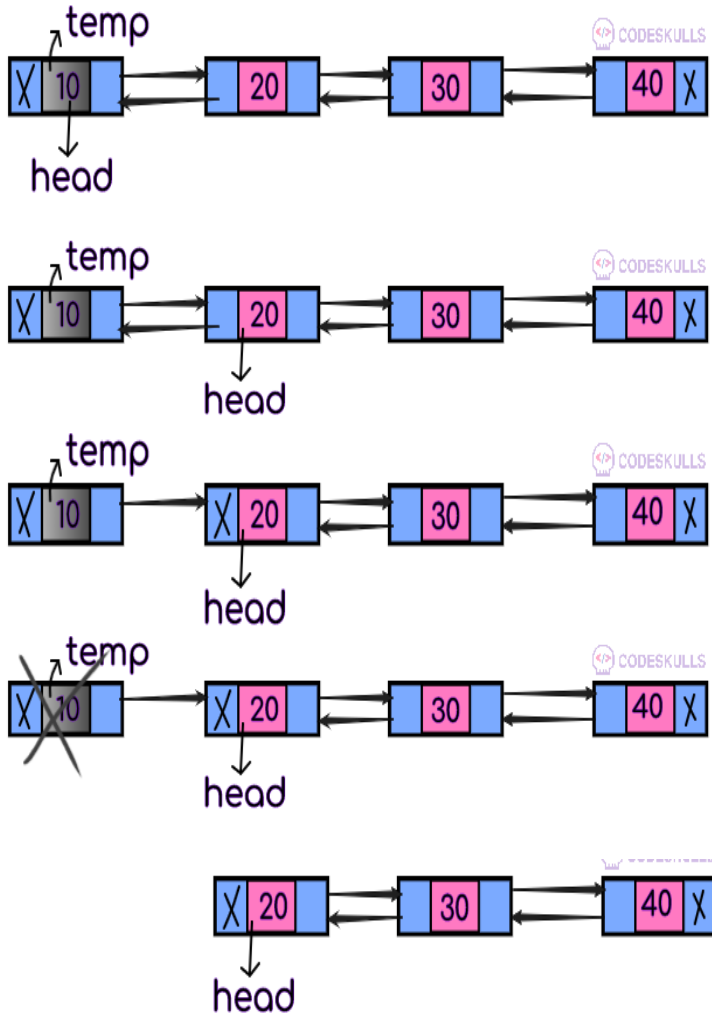


- Now we should free the node to be deleted which is pointed by `tmp`.

**4)free( `tmp` );**

~~free( `tmp` );~~

## Doubly linked list-Deletion at beginning

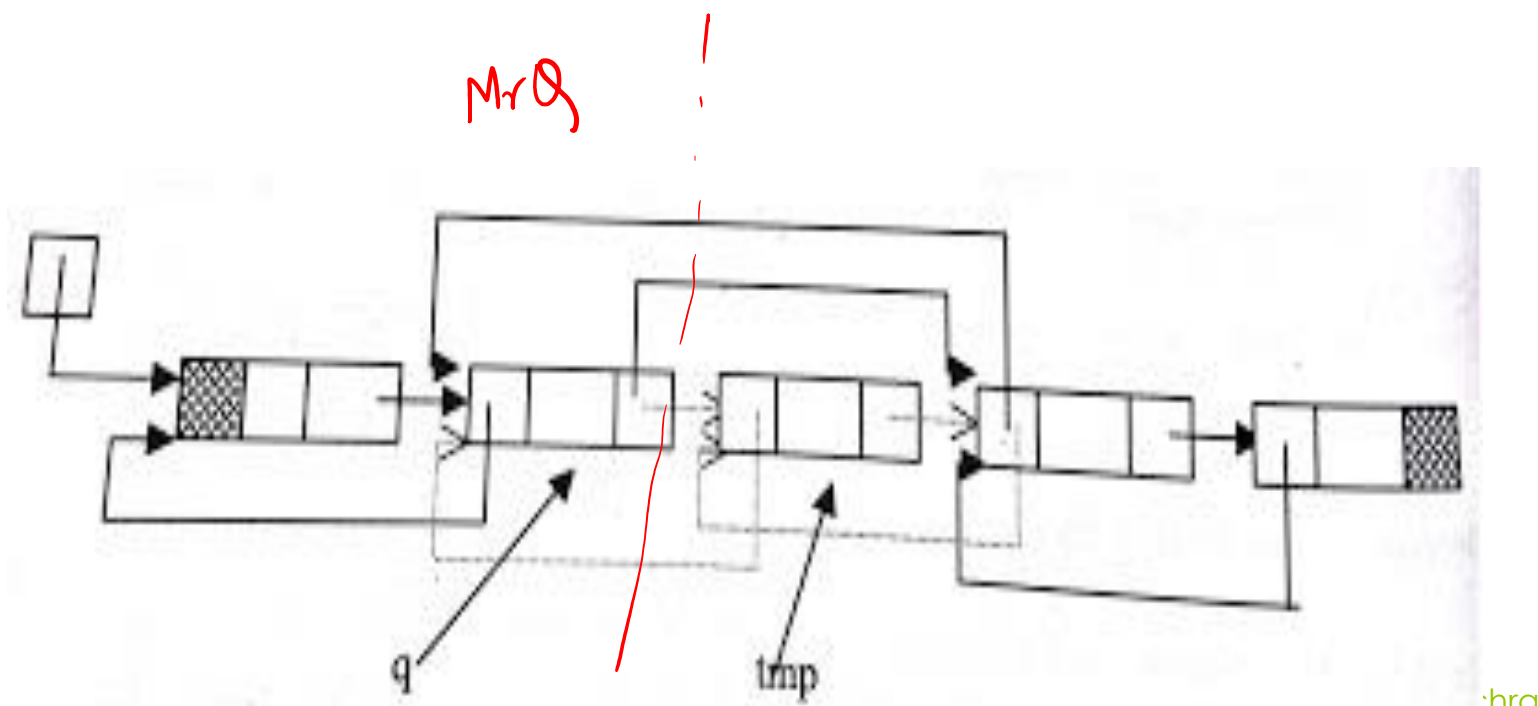


- Assign the value of start to tmp as-
  - 1)tmp = start;**
- Now we assign the next part of deleted node to start as-
  - 2)start=start->next;**
- Since start points to the first node of linked list, so start->next will point to the second node of list.
- Then NULL will be assigned to start->prev.
  - 3)start->prev = NULL;**
- Now we should free the node to be deleted which is pointed by tmp.
  - 4)free( tmp );**

## Deletion from doubly linked list-Deletion in between

- **Concept-**

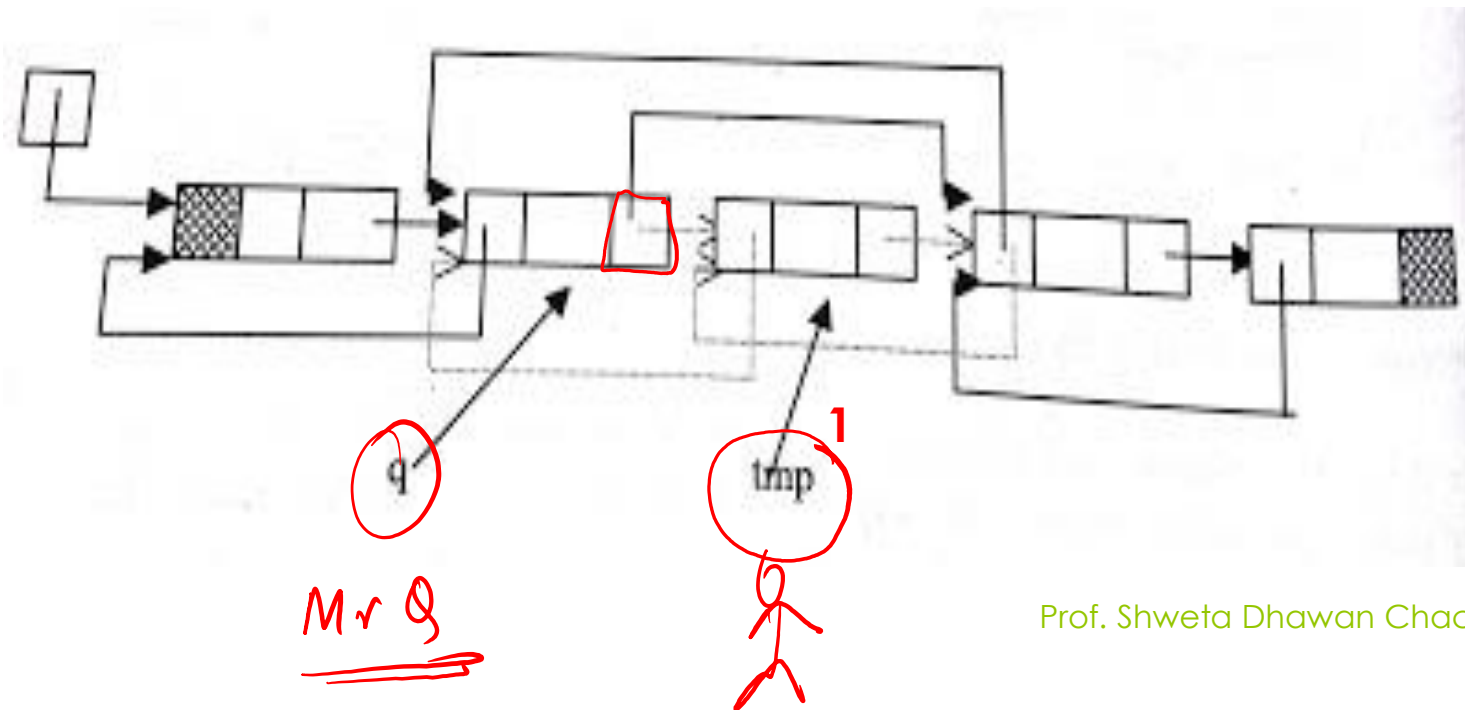
- We assign the next part of the deleted node to the next part of the previous node
  - address of the previous node to prev part of next node.



## Deletion from doubly linked list-Deletion in between

1)  $\text{tmp} = \text{q} \rightarrow \text{next};$

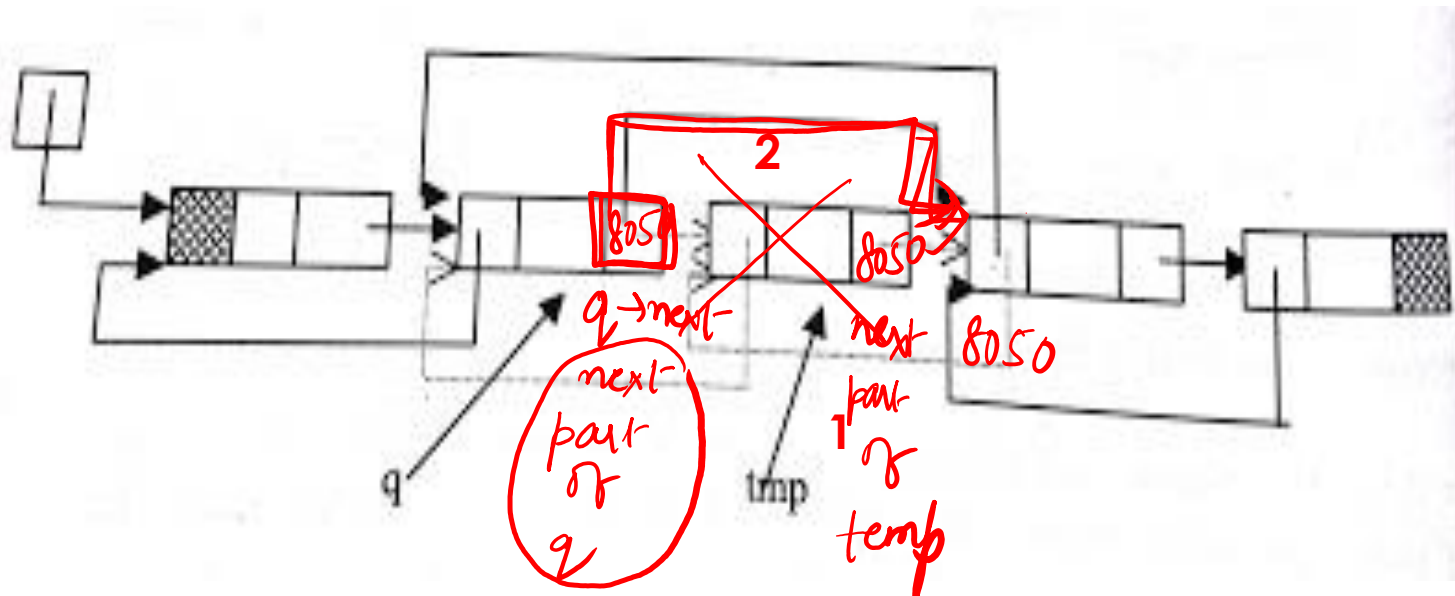
- Here  $q$  is pointing to the previous node of node to be deleted.
- After statement 1  $\text{tmp}$  will point to the node to be deleted.



## Deletion from doubly linked list-Deletion in between

- 1)  $\text{tmp} = \text{q} \rightarrow \text{next};$
- 2)  $\text{q} \rightarrow \text{next} = \text{tmp} \rightarrow \text{next};$

- After statement 2 next part of previous node will point to next node of the node to be deleted



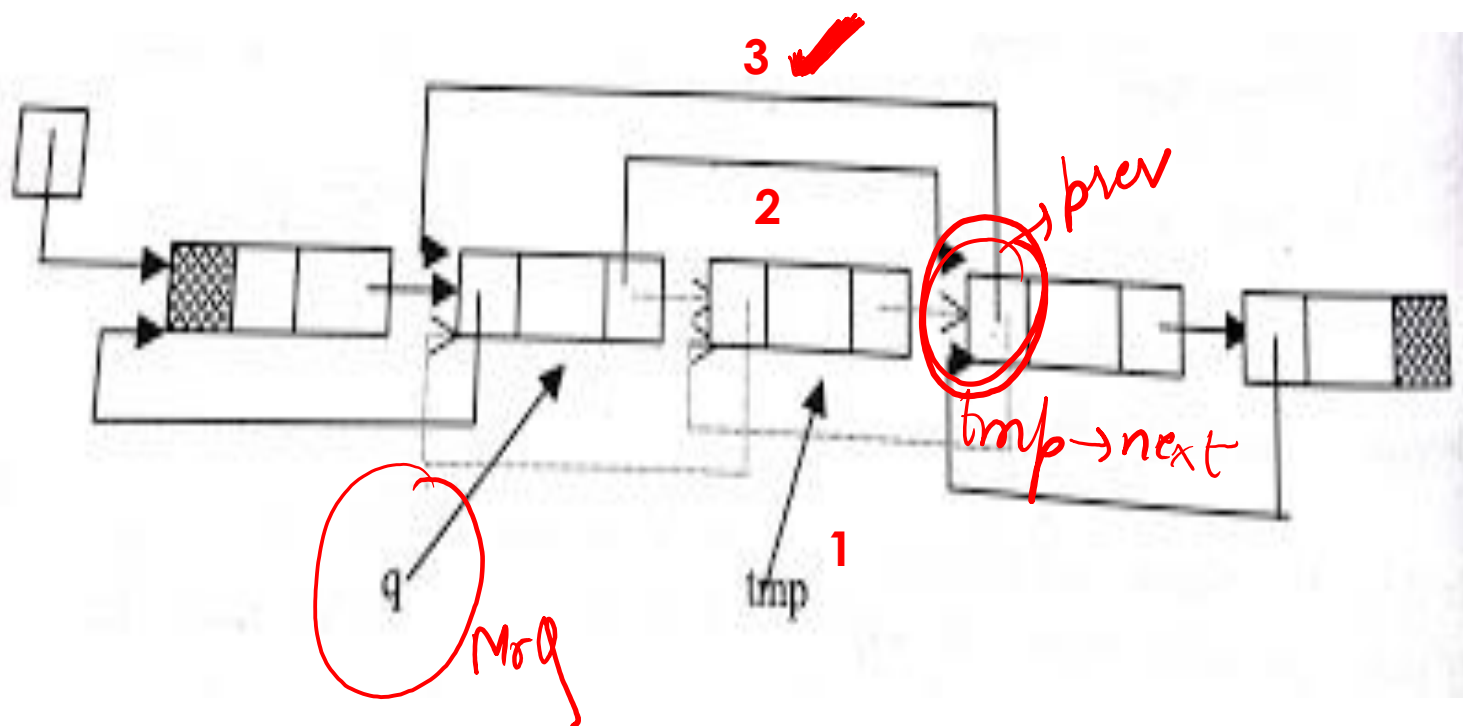
Prof. Shweta Dhawan Chachra

## Deletion from doubly linked list-Deletion in between

1

- 1)  $\text{tmp} = \text{q} \rightarrow \text{next};$
- 2)  $\text{q} \rightarrow \text{next} = \text{tmp} \rightarrow \text{next};$
- 3)  ~~$\text{tmp} \rightarrow \text{next} \rightarrow \text{prev} = \text{q};$~~

- After statement 3 prev part of next node will point to previous node.

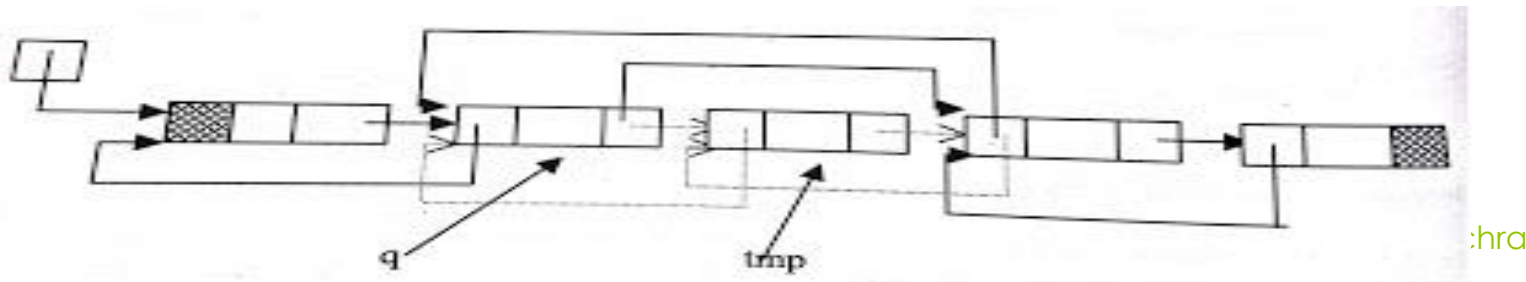


:hra

## Deletion from doubly linked list-Deletion in between

- 1)  $\text{tmp} = \text{q} \rightarrow \text{next};$
- 2)  $\text{q} \rightarrow \text{next} = \text{tmp} \rightarrow \text{next};$
- 3)  $\text{tmp} \rightarrow \text{next} \rightarrow \text{prev} = \text{q};$
- ~~4) free(tmp);~~

- Here q is pointing to the previous node of node to be deleted.
  - After statement 1 tmp will point to the node to be deleted.
  - After statement 2 next part of previous node will point to next node of the node to be deleted
  - After statement 3 prev part of next node will point to previous node.

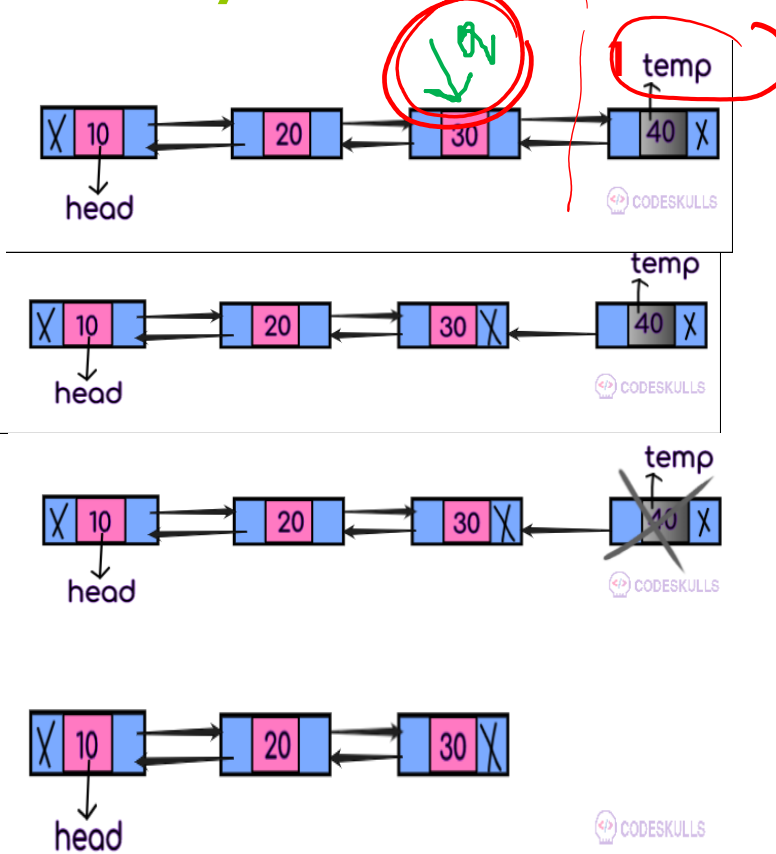


## Doubly linked list-Deletion of last node

### Concept-

- If node to be deleted is last node of doubly linked list then
  - we will just free the last node

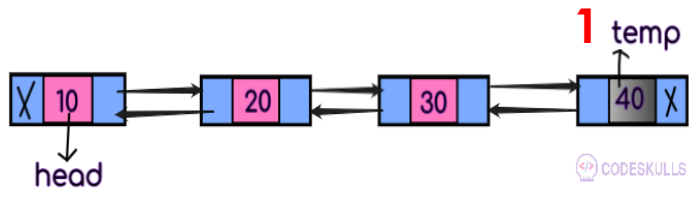
## Doubly linked list-Deletion of last node



1) `tmp=q->next;`

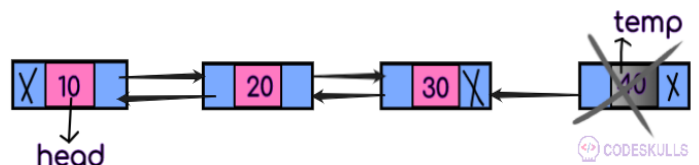
- Here `q` is second last node
- After statement 1, `tmp` will point to last node

## Doubly linked list-Deletion of last node

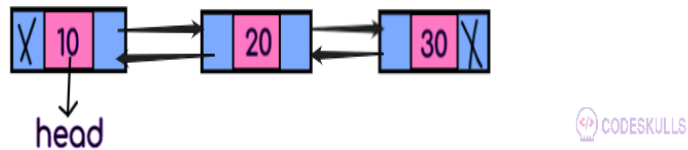
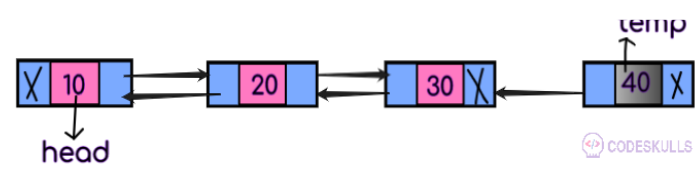


2) `free(tmp);`

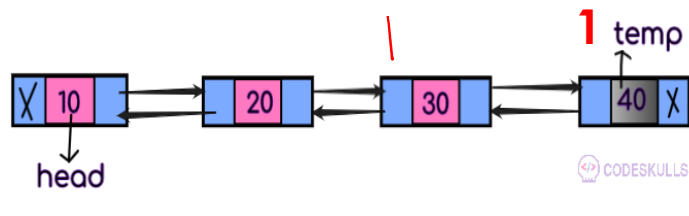
- After statement 2, last node will be deleted



2

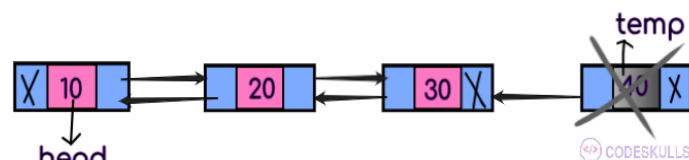


## Doubly linked list-Deletion of last node

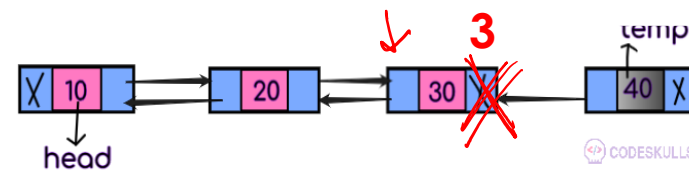


- Next part of second last node i.e q will be NULL.

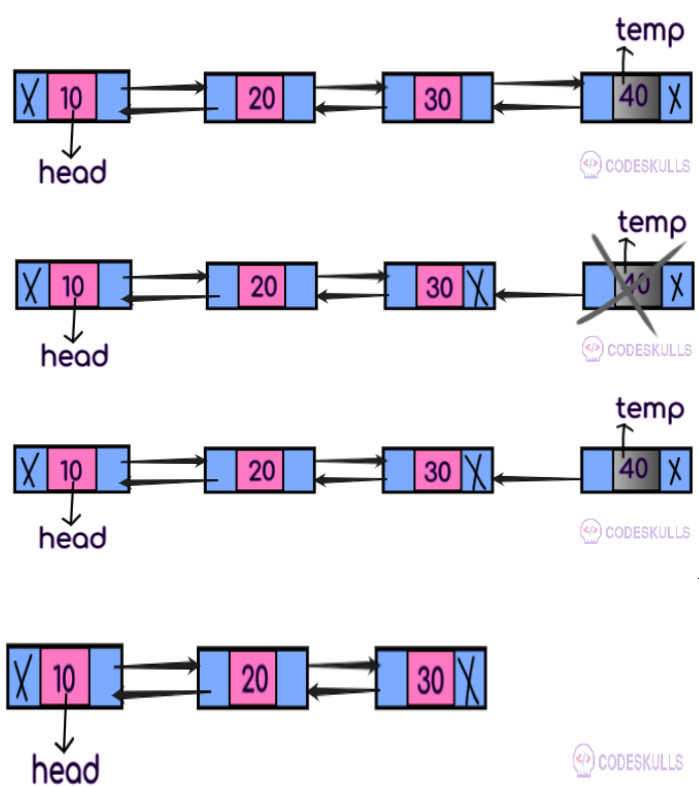
3) **`q->next=NULL;`**



2



## Doubly linked list-Deletion of last node



- If node to be deleted is last node of doubly linked list then
  - we will just free the last node and  
 $\text{tmp} = \text{q} \rightarrow \text{next};$   
 $\text{free}(\text{tmp});$
  - next part of second last node will be NULL.  
 $\text{q} \rightarrow \text{next} = \text{NULL};$
- Here `q` is second last node
- After statement 1, `tmp` will point to last node
- After statement 2 last node will be deleted and after statement 3 second last node will become the last node of list.

# Application of Linked List

- ***Polynomial Representation and Addition***

## ***Polynomial arithmetic with linked list***

- ***Linked list can be used***
  - ***to represent polynomial expression***
  - ***for arithmetic operations also.***

## ***Representation of Polynomial***

- Let us take a polynomial expression-

$$5x^4 + x^3 - 6x + 2$$

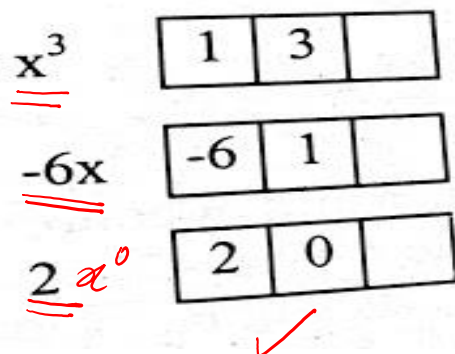
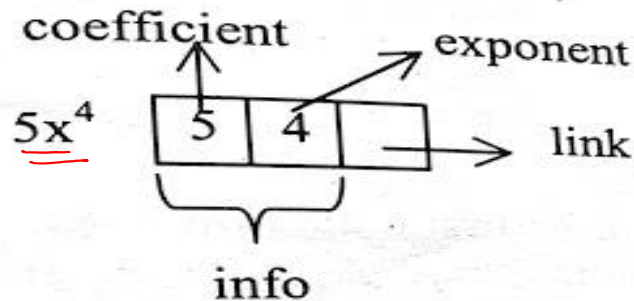
## **Representation of Polynomial**

- Let us take a polynomial expression-

$$5x^4 + x^3 - 6x + 2$$

- Here we can see every symbol x is attached with two things,
  - coefficient
  - exponent.

## Representation of Polynomial



- As in  $5x^4$ , coefficient is 5 and exponent is 4.
- $5x^4 + x^3 - 6x + 2$
- ***Each node of list will contain the coefficient and exponent of each term of polynomial expression.***

## Representation of Polynomial

- So the data structure for polynomial expression will be-

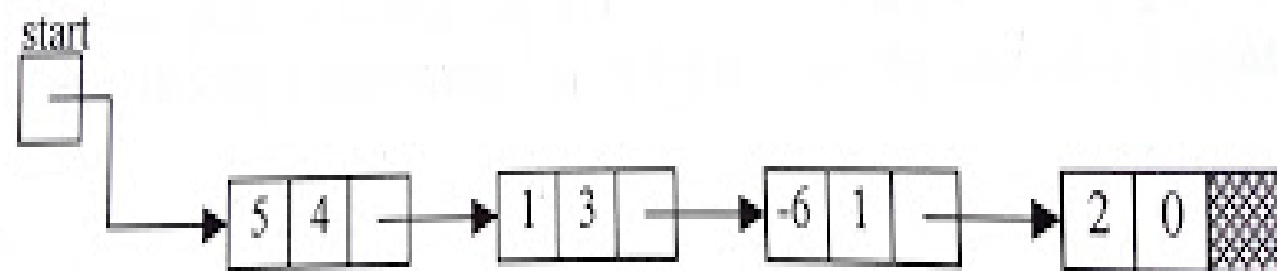
```
struct node{
 ✓ int coefficient;
 ✓ int exponent;
 struct node *link;
}
```



## ● **Descending sorted linked list is used based on the exponent**

- As it will be easier for arithmetic operation with polynomial linked list.
- Otherwise, we have a need to traverse the full list for every arithmetic operation.

- Now we can represent polynomial expression
- $5x^4 + x^3 - 6x + 2$  as-



# *Creation of polynomial linked list*

- Creation of polynomial linked list will be same as
  - creation of sorted linked list but
  - **it be in descending order and based on exponent of symbol.**

# Creation of polynomial linked list

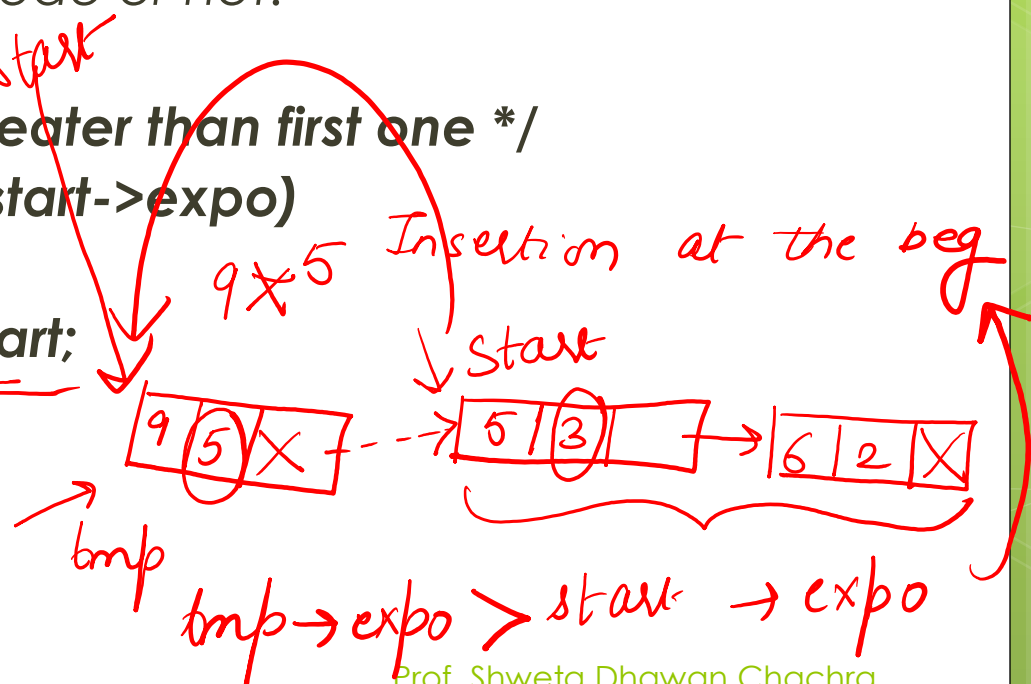
- **Insertion at the Start**

- In if condition we are checking for the node to be added will be first node or not.

```

/* list empty or exp greater than first one */
if(start==NULL || ex> start->expo)
{
 ✓ tmp->link=start;
 ✓ start=tmp;
 return start;
}

```



# Creation of polynomial linked list

175

05-09-2023

```
else
{
```

```
 ptr=start;
 while(ptr->link!=NULL && ptr-
 >link->expo > ex)
 {
 ptr=ptr->link;
 }
 tmp->link=ptr->link;
 ptr->link=tmp;
```

```
if(ptr->link==NULL) /* item to
be added in the end */
 tmp->link=NULL;
```

Lets insert  $9x^2$

Let ex=2

Ptr=1<sup>st</sup> Node

Check if ptr->link->expo > ex

Check if 2<sup>nd</sup> node's expo >ex

If 3>2, yes

Then

Ptr=ptr->link

Ptr=2<sup>nd</sup> node

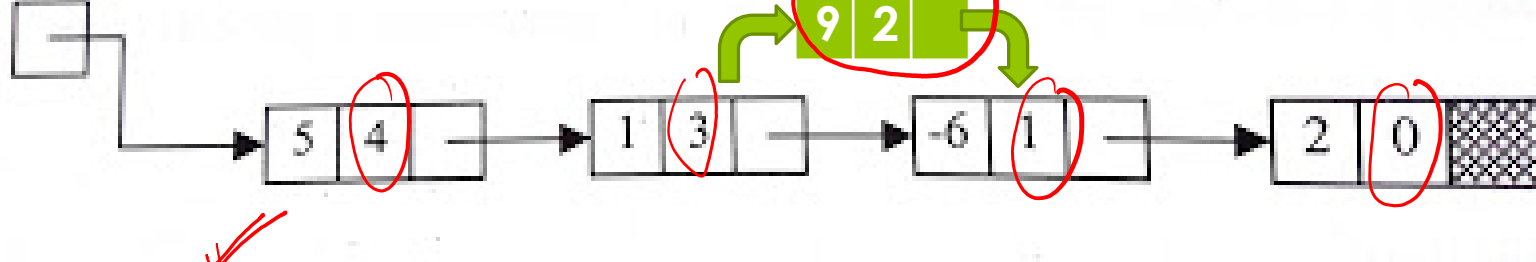
Check if ptr->link->expo>ex

Check if 3<sup>rd</sup> node's expo>ex

If 1>2, no

Insert the new node here

start



## Creation of polynomial linked list

```
else
{
 ptr=start;
 while(ptr->link!=NULL && ptr-
>link->expo > ex)
 {
 ptr=ptr->link;
 }
 tmp->link=ptr->link;
 ptr->link=tmp;

 if(ptr->link==NULL) /* item to
be added in the end */
 tmp->link=NULL;
}
```

- In else part
  - we traverse the list and
  - check the condition for exponent then
  - we add the node at proper place in list.
- If node will be added at the end of list then
  - we assign NULL in link part of added node.



## Addition with polynomial linked list

Input :

$$p1 = 13x^8 + 7x^5 + 32x^2 + 54$$

$$p2 = 3x^{12} + 17x^5 + 3x^3 + 98$$

$$\text{Output : } 3x^{12} + 13x^8 + 24x^5 + 3x^3 + 32x^2 + 152$$

## Addition with polynomial linked list

- For addition of two polynomial linked list, we have a need to traverse the nodes of both the lists.
- If the node has exponent value higher than another, then
  - that node will be added to the resultant list  
or
- Nodes which have unique exponent values in both the lists will be added in the resultant list.

## Addition with polynomial linked list

- If the nodes have **same exponent** value then
  - first the coefficient of both nodes will be added
  - then the result will be added to the resultant list.

## Addition with polynomial linked list

- Suppose in traversing one list is finished then
  - remaining node of the another list will be added to the resultant list.**

