Unit-3





What is linked list?

- Simply a list is a sequence of data, and linked list is a sequence of data linked with each other.
- When we want to work with unknown number of data values, we use a linked list data structure to organize that data.
- Linked list is a **linear data structure** that **contains sequence of elements** such that each element links to its next element in the sequence.
- Each element in a linked list is called as "**Node**".

Advantages of linked lists:

- 1. Linked lists are dynamic data structures . i.e., they can grow or shrink during the execution of a program.
- 2. Linked lists have efficient memory utilization. Here, memory is not pre- allocated. Memory is allocated whenever it is required and it is de- allocated (removed) when it is no longer needed.
- 3. Insertion and Deletions are easier and efficient. Linked lists provide flexibility in inserting a data item at a specified position and deletion of the data item from the given position.

Disadvantages of linked lists:

- 1. It consumes more space because every node requires a additional pointer to store address of the next node.
- 2. Searching a particular element in list is difficult and also time consuming.

 Suraj hekka

 3

Types of Linked List:

Following are the various types of linked list.

1. Singly Linked List (Uni-directional)

2. Doubly Linked List (Bi-directional)

3. Circular Linked List

What is Single Linked List?

In any single linked list, the individual element is called as "Node". Every "Node" contains two fields, data and next. The data field is used to store actual value of that node and next field is used to store the address of the next node in the sequence.

The graphical representation of a node in a single linked list is as follows...



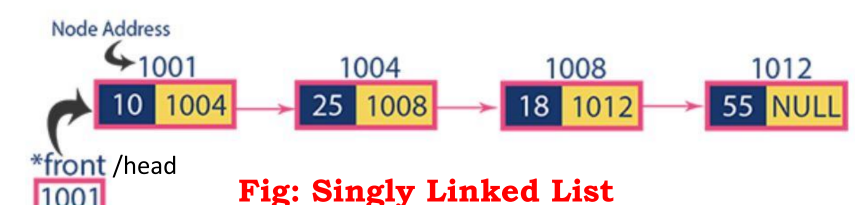
The formal definition of a single linked list is as follows...

Single linked list is a sequence of elements in which every element has link to its next element in the sequence.



- ★ In a single linked list, the address of the first node is always stored in a reference node known as "front" (Some times it is also known as "head").
- * Always next part (reference part) of the last node must be NULL.
 - Next field is also called address field

Example



suraj hekka

6

Basic structure of a singly linked list

• Each node of a singly linked list follows a common basic structure. In a node we can store more than one data fields but we need at least single address field to store the address of next connected node.

Operations

In a single linked list we perform the following operations.

1. Display

2. Insertion

3. Deletion

1. Display

Program 1

 WAP in C to create a Singly linked list and display elements of linked list.

or

 WAP in C to create and traverse a Singly Linked List.

Note: type this link for code.

https://codeforwin.org/2015/09/c-program-to-create-and-traverse-singly-linked-list.html

```
head->next = NULL;//Link address field to NULL
//C program to create and traverse a Linked List. (list1.cpp)
                                                                                 // Create n - 1 nodes and add to list
#include <stdio.h>
#include <conio.h>
                                                                                 temp = head;
#include <stdlib.h>
                                                                                 for(i=2; i<=n; i++)
/* Structure of a node */
                                                                                               newNode = (struct node *)malloc(sizeof(struct node));
struct node
                                                                                               /* If memory is not allocated for newNode */
                                                                                               if(newNode == NULL)
  int data;
               // Data
  struct node *next; // Address
                                                                                                  printf("Unable to allocate memory.");
}*head;
                                                                                                 break;
// Functions to create and display list
void createList(int n);
                                                                                               printf("Enter the data of node %d: ", i);
void traverseList();
                                                                                               scanf("%d", &data);
                                                                                               newNode->data = data;//Link data field of newNode
void main()
                                                                                               newNode->next = NULL;//Make sure new node points to NULL
                                                                                               temp->next = newNode;//Link previous node with newNode
  int n;
  clrscr();
                                                                                               temp = temp->next; //Make current node as previous node
  printf("Enter the total number of nodes: ");
  scanf("%d", &n);
                                                                               // Display entire list
  createList(n);
  printf("\nData in the list are: \n");
                                                                               void traverseList()
  traverseList();
  getch();
                                                                                 struct node *temp;
                                                                                 // Return if list is empty
//Create a list of n nodes
                                                                                 if(head == NULL)
void createList(int n)
                                                                                               printf("List is empty.");
  struct node *newNode, *temp;
                                                                                               return;
  int data, i;
                                                                                 temp = head;
  head = (struct node *)malloc(sizeof(struct node));
                                                                                 while(temp != NULL)
  if(head == NULL)
                printf("Unable to allocate memory.");
                                                                                               printf("Data = %d\n", temp->data);//Print data of current node
                exit(0);
                                                                                               temp = temp->next;
                                                                                                                            //Move to next node
  // Input data of node from the user
  printf("Enter the data of node 1: ");
  scanf("%d", &data);
                                                                         suraj hekka
                                                                                                                                                    10
  head->data = data;//Link data field with data
```

Output:

```
Enter the total number of nodes: 5
Enter the data of node 1: 100
Enter the data of node 2: 200
Enter the data of node 3: 300
Enter the data of node 4: 400
Enter the data of node 5: 500
Data in the list are:
Data = 100
Data = 200
Data = 300
Data = 400
Data = 500
```

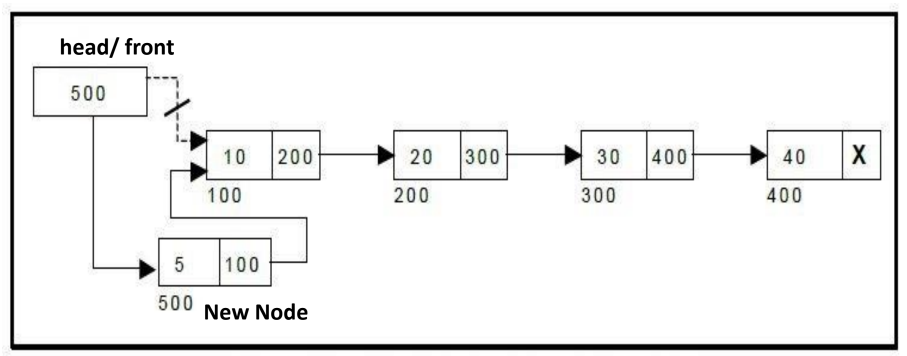
2. Insertion

- In a single linked list, the insertion operation can be performed in three ways. They are as follows.
- a. Inserting a node at the beginning of list.
- b. Inserting a node at the end of list.
- c. Inserting node at the middle (or at any position) of Singly Linked List.

 How to insert a new node at the beginning of a Singly Linked List.

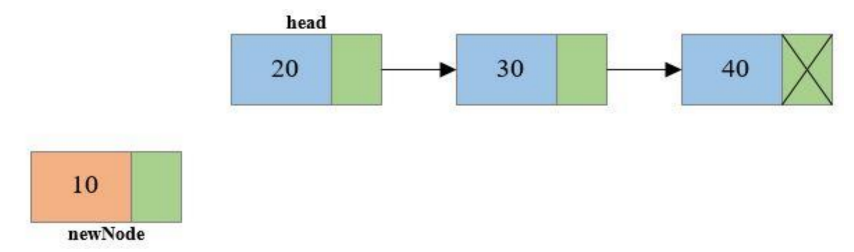
a. Inserting a node at the beginning of list: Algorithm:

- Step 1: Create a newNode with given value.
- Step 2: Check whether list is Empty (head == NULL)
- Step 3: If it is Empty then, set newNode→next = NULL and head = newNode.
- Step 4: If it is Not Empty then, set newNode→next = head and head = newNode.

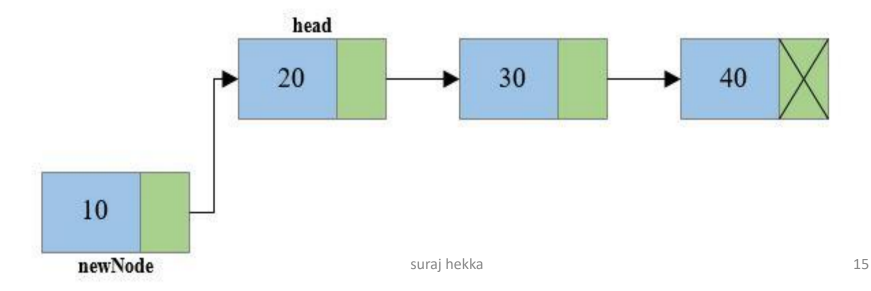


Steps to insert node at the beginning of singly linked list

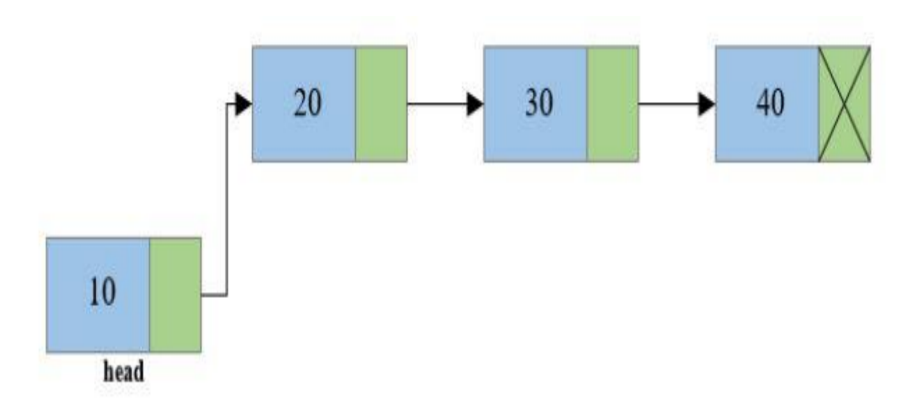
1. Create a new node, say newNode



2. Link the newly created node with the head node, i.e. the newNode will now point to head node.



3. Finally make the new node as the head node.



Program 2

WAP in C to create a singly linked list of n nodes and insert a new node in the beginning of the singly linked list.

Note: type this link for code.

https://codeforwin.org/2015/09/c-program-to-insert-node-at-beginning-of-singly-linked-list.html

1.	/* C program to insert a new node at the beginning	41.	{
2.	of a Singly Linked List*/ (list2.cpp)	42.	printf("Unable to allocate memory.");
3.	#include <stdio.h></stdio.h>	43.	}
4.	#include <conio.h></conio.h>	44.	else
5.	#include <stdlib.h></stdlib.h>	45.	{
6.	// Structure of a node	46.	//Input data of node from the user
7.	struct node	47.	printf("Enter the data of node 1: ");
8.	{	48.	scanf("%d", &data);
9.	int data; // Data	49.	head->data = data; // Link data field with data
10.	struct node *next; // Address	50.	head->next = NULL; // Link address field to NULL
11.	}*head;	51.	temp = head;
12.	void createList(int n);	52.	// Create n nodes and adds to linked list
13.	void insertNodeAtBeginning(int data);	53.	for(i=2; i<=n; i++)
14.	void displayList();	54.	{
15.	void main()	55.	<pre>newNode = (struct node *)malloc(sizeof(struct node));</pre>
16.		56.	// If memory is not allocated for newNode */
17.	int n, data;	57.	if(newNode == NULL)
18.	clrscr();	58.	{
19.	// Create a singly linked list of n nodes	59.	printf("Unable to allocate memory.");
20.	printf("Enter the total number of nodes: ");	60.	break;
21.	scanf("%d", &n);	61.	}
22.	createList(n);	62.	else
23.	printf("\nData in the list \n");	63.	{
24.	displayList();	64.	printf("Enter the data of node %d: ", i);
25.	//Insert data at the beginning of the singly linked list	65.	scanf("%d", &data);
26.	printf("\nEnter data to insert at beginning of the list: ");	66.	newNode->data = data; // Link data field of
27.	scanf("%d", &data);		newNode with data
28.	insertNodeAtBeginning(data);	67.	newNode->next = NULL; // Link address field
29.	printf("\nData in the list \n");		of newNode with NULL
30.	displayList();	68.	temp->next = newNode; // Link previous node i.e. temp to the newNode
31.	getch();	69.	·
32.	}	70.	temp = temp->next;
33.	//Create a list of n nodes	70. 71.	1
34.	void createList(int n)		printf("SINGLY LINKED LIST CREATED SUCCESSFULLY\n");
35.	{	72. 73.	printity Singly Linked List CREATED SUCCESSFULLY(II);
36.	struct node *newNode, *temp;		\ \
37.	int data, i;	/4.	}
38.	head = (struct node *)malloc(sizeof(struct node));		
39.	// If unable to allocate memory for head node	curai balde	10
40.	if(head == NULL)	suraj hekk	a 18
i	•		

```
75. //Create a new node and inserts at the beginning of the 99.
                                                                          printf("List is empty.");
    linked list.
                                                             100.
                                                                    }
76. void insertNodeAtBeginning(int data)
                                                             101. else
77. {
                                                             102.
78.
      struct node *newNode;
                                                             103.
                                                                         temp = head;
79.
      newNode = (struct node*)malloc(sizeof(struct node));
                                                             104.
                                                                          while(temp != NULL)
      if(newNode == NULL)
80.
                                                             105.
81.
                                                             106.
                                                                            printf("Data = %d\n", temp->data); // Print
            printf("Unable to allocate memory.");
                                                                  data of current node
82.
83.
                                                             107.
                                                                                                         // Move to next
                                                                            temp = temp->next;
                                                                  node
84.
      else
                                                             108.
85.
                                                             109.
86.
            newNode->data = data; // Link data part
                                                             110.}
87.
            newNode->next = head; // Link address part
88.
            head = newNode;
                                   // Make newNode as first
    node
            printf("DATA INSERTED SUCCESSFULLY\n");
89.
90.
91. }
92. //Display entire list
93. void displayList()
94. {
      struct node *temp;
95.
96.
      //If the list is empty i.e. head = NULL
      if(head == NULL)
97.
98.
                                                        suraj hekka
                                                                                                                  19
```

Output:

```
Enter the total number of nodes: 4
Enter the data of node 1: 200
Enter the data of node 2: 300
Enter the data of node 3: 400
Enter the data of node 4: 500
SINGLY LINKED LIST CREATED SUCCESSFULLY
Data in the list
Data = 200
Data = 300
Data = 400
Data = 500
Enter data to insert at beginning of the list: 100
DATA INSERTED SUCCESSFULLY
Data in the list
Data = 100
Data = 200
Data = 300
Data = 400
Data = 500
```

 How to insert a new node at the end of a Singly Linked List.

b. Inserting a node at the end of list.

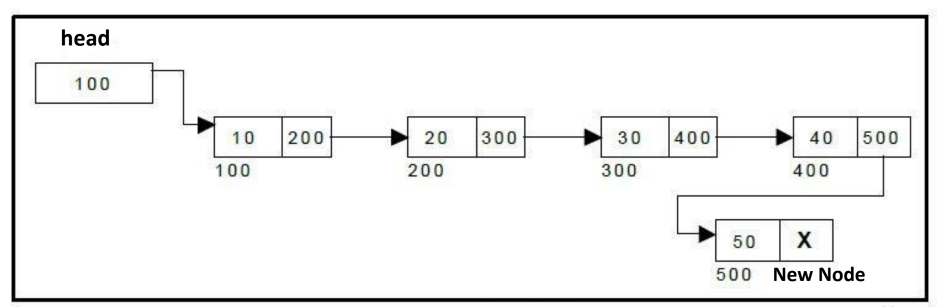
Algorithm: [METHOD 1]

Step1: Create a **newNode** with given value.

Step2: Check whether list is **Empty (head==NULL)**

Step3: If it is Empty then, Set newNode -> next = NULL and head = newNode.

Step 4: If it is **Not Empty** then, Traverse to the last node of the linked list and connect the last node of the list with the new node, i.e. last node will now point to new node. (lastNode ->next = newNode).



b. Inserting a node at the end of list.

Algorithm: [METHOD 2]

Step 1: Create a **newNode** with given value and **newNode** → **next** as **NULL**.

Step 2: Check whether list is **Empty** (**head** == **NULL**).

Step 3: If it is **Empty** then, set **head** = **newNode**.

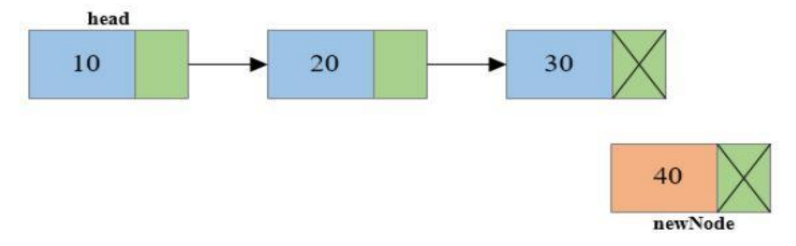
Step 4: If it is **Not Empty** then, define a node pointer **temp** and initialize with **head**.

Step 5: Keep moving the **temp** to its next node until it reaches to the last node in the list (until **temp** → **next** is equal to **NULL**).

Step 6: Set **temp** → **next** = **newNode**.

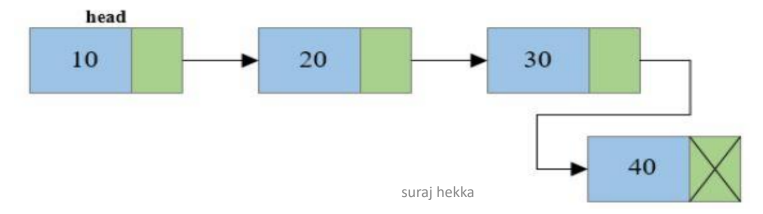
Steps to insert node at the end of Singly linked list

 Create a new node and make sure that the address part (next field) of the new node points to NULL i.e. newNode->next=NULL



2. Traverse to the last node of the linked list and connect the last node of the list with the new node, i.e. last node will now point to new node. (lastNode->next = newNode).

24



Program 3

WAP in C to create a singly linked list of n nodes and insert a new node at the end of the singly linked list.

Note: type this link for code.

https://codeforwin.org/2015/09/c-program-to-insert-node-at-end-of-singly-linked-list.html

```
/*C program to insert new node at
                                                   20.
                                                           scanf("%d", &n);
1.
     the end of a Singly Linked List*/
                                                   21.
                                                           createList(n);
2.
     #include <stdio.h>
                                                           printf("\nData in the list \n");
3.
                                                   22.
                                                   23.
     #include <conio.h>
                                                           displayList();
4.
     #include <stdlib.h>
                                                           printf("\nEnter data to insert at end of
5.
                                                   24.
                                                         the list: ");
     /* Structure of a node */
6.
                                                           scanf("%d", &data);
                                                   25.
7.
     struct node
                                                   26.
                                                           insertNodeAtEnd(data);
8.
                                                           printf("\nData in the list \n");
                                                   27.
9.
        int data;
                      // Data
                                                   28.
                                                           displayList();
        struct node *next; // Address
10.
                                                   29.
                                                           getch();
11.
     }*head;
                                                   30.
                                                       }
12.
     void createList(int n);
     void insertNodeAtEnd(int data);
13.
     void displayList();
14.
15.
     void main()
16.
17.
        int n, data;
18.
        clrscr();
19.
        printf("Enter the total number of nodes:
      ");
                                               suraj hekka
                                                                                               26
```

31.	void createList(int n)	53.	break;
32.	{	54.	}
33.	struct node *newNode, *temp;	55.	else
34.	int data, i;	56.	{
35.	head = (struct node *)malloc(sizeof(struct node));	57.	printf("Enter the data of node %d: ",
36.	if(head == NULL)		i);
37.	{	58.	scanf("%d", &data);
38.	<pre>printf("Unable to allocate memory.");</pre>	59.	newNode->data = data; // Link the
39.	}		data field of newNode with data
40.	else	60.	newNode->next = NULL; // Link the address field of newNode with NULL
41.	{	61.	temp->next = newNode; // Link
42.	<pre>printf("Enter the data of node 1: ");</pre>	01.	previous node i.e. temp to the newNode
43.	scanf("%d", &data);	62.	temp = temp->next;
		63.	}
44.	head->data = data; // Link the data field with	64.	}
	data	65.	printf("SINGLY LINKED LIST CREATED
45.	head->next = NULL; // Link the address field to		SUCCESSFULLY\n");
46.	NULL	66.	}
	temp = head;	67.	}
47. 48.	for(i=2; i<=n; i++)		
49.	nowblodo = (strust nodo *)mallos(sizoof(strus	.	
43.	<pre>newNode = (struct node *)malloc(sizeof(struct node));</pre>	L	
50.	if(newNode == NULL)		
51.	{		
52.	printf("Unable to allocate		
	memory.");	j hekka	27

```
68.
      void insertNodeAtEnd(int data)
                                                      87.
                                                            void displayList()
69.
                                                      88.
70.
        struct node *newNode, *temp;
                                                      89.
                                                              struct node *temp;
71.
        newNode = (struct
                                                              if(head == NULL)
                                                      90.
      node*)malloc(sizeof(struct node));
                                                      91.
72.
        if(newNode == NULL)
                                                      92.
                                                                 printf("List is empty.");
73.
        {
                                                      93.
74.
           printf("Unable to allocate memory.");
                                                      94.
                                                              else
        }
75.
                                                      95.
76.
        else
                                                      96.
                                                                 temp = head;
77.
                                                      97.
                                                                 while(temp != NULL)
78.
           newNode->data = data; // Link the data
                                                      98.
      part
                                                      99.
                                                                   printf("Data = %d\n", temp->data); //
           newNode->next = NULL;
79.
                                                            Print data of current node
80.
           temp = head;
                                                      100.
                                                                                                // Move to
                                                                   temp = temp->next;
81.
           while(temp != NULL && temp->next !=
                                                            next node
      NULL)
                                                      101.
82.
             temp = temp->next;
                                                      102.
83.
           temp->next = newNode; // Link address
                                                      103. }
      part
           printf("DATA INSERTED SUCCESSFULLY\n");
84.
85.
86.
                                                  suraj hekka
                                                                                                     28
```

Output:

```
Enter the total number of nodes: 4
Enter the data of node 1: 10
Enter the data of node 2: 20
Enter the data of node 3: 30
Enter the data of node 4: 40
SINGLY LINKED LIST CREATED SUCCESSFULLY
Data in the list
Data = 10
Data = 20
Data = 30
Data = 40
Enter data to insert at end of the list: 50
DATA INSERTED SUCCESSFULLY
Data in the list
Data = 10
Data = 20
Data = 30
Data = 40
Data = 50
```

 How to Insert a new node at the middle (or at any position) of Singly Linked List.

c. Inserting node at the middle (or at any position) of Singly Linked List.

Algorithm:

Step 1: Create a **newNode** with given value and **newNode** → **next** as **NULL**.

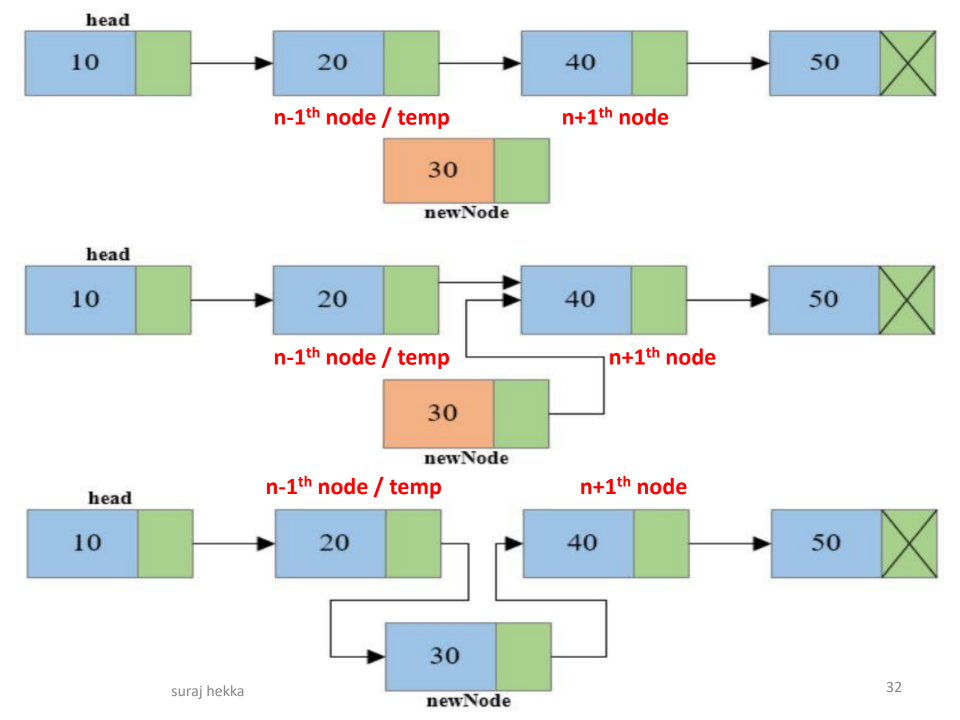
Step 2: Check whether list is **Empty** (**head** == **NULL**).

Step 3: If it is **Empty** then, set **head** = **newNode**.

Step 4: If it is **Not Empty** then, define a node pointer **temp** and initialize with **head**.

- Step 5: Traverse to the n-1th position of the linked list and connect the new node with the n+1th node. Means the new node should point to the same node that the n-1th node is pointing to. (newNode->next = temp->next where temp is the n-1th node).
- Step 6: Now at last connect the n-1th node with the new node i.e. the n-1th node will now point to new node. (temp->next = newNode where temp is the n-1th node).

 Suraj hekka



Program 4

WAP in C to create a singly linked list of n nodes and insert a new node at the middle (or at any position) of the singly linked list.

Note: type this link for code.

https://codeforwin.org/2015/09/c-program-to-insert-node-at-middle-of-singly-linked-list.html

1.	/ **	22.	printf("Enter the total number of nodes: ");
2.	* C program to insert new node at the middle of	23.	scanf("%d", &n);
	Singly Linked List	24.	createList(n);
3.	*/		
1	Himplando votalio los	25.	printf("\nData in the list \n");
4. 5.	#include <stdio.h> #include <conio.h></conio.h></stdio.h>	26.	displayList();
5. 6.	#include <como.n> #include <stdlib.h></stdlib.h></como.n>	27	/ *
0.	#IIICidde \Stalib.ii>	27.	/* *
		28.	* Insert data at middle of the singly linked list */
7.	/* Structure of a node */	29.	*/ printf/"Enter data to incort at middle of the list:
8.	struct node {	30.	<pre>printf("Enter data to insert at middle of the list: ");</pre>
9.	int data; // Data	31.	scanf("%d", &data);
10.	struct node *next; // Address	32.	printf("Enter the position to insert new node: ");
11.	}*head;	33.	scanf("%d", &position);
		34.	insertNodeAtMiddle(data, position);
12.	void createList(int n);	35.	printf("\nData in the list \n");
13.	void insertNodeAtMiddle(int data, int position);	36.	displayList();
14.	void displayList();	37.	getch();
		38. 20	return 0;
15.	int main()	39.	}
16.	{		
17.	int n, data, position;		
18.	clrscr();		
	(//		
19.	/*		
20.	* Create a singly linked list of n nodes	j hekka	34
21.	*/	, rienna	54

ode *)malloc(sizeof(struct llocated for newNode */ lable to allocate memory.");
able to allocate memory.");
able to allocate memory.");
ter the data of node %d: ", i);
", &data);
->data = data; // Link the ata
->next = NULL; // Link the
h NULL
xt = newNode; // Link
e newNode
mp->next;
IST CREATED
35
- i

```
90.
                                                                       if(temp == NULL)
                                                         113.
91.
       * Creates a new node and inserts at middle of the 114.
                                                                                 break;
      linked list.
                                                         115.
92.
93.
      void insertNodeAtMiddle(int data, int position)
                                                         116.
                                                                     if(temp != NULL)
94.
                                                         117.
95.
        int i;
                                                                       /* Link address part of new node */
                                                         118.
96.
        struct node *newNode, *temp;
                                                         119.
                                                                       newNode->next = temp->next;
        newNode = (struct node*)malloc(sizeof(struct
97.
                                                         120.
                                                                       /* Link address part of n-1 node */
      node));
                                                         121.
                                                                       temp->next = newNode;
98.
        if(newNode == NULL)
                                                         122.
                                                                       printf("DATA INSERTED SUCCESSFULLY\n");
99.
                                                         123.
100.
           printf("Unable to allocate memory.");
                                                         124.
                                                                     else
101.
                                                         125.
102.
        else
                                                                       printf("UNABLE TO INSERT DATA AT THE
                                                         126.
103.
                                                                GIVEN POSITION\n");
104.
           newNode->data = data; // Link data part
                                                         127.
105.
           newNode->next = NULL;
                                                         128.
                                                         129.
106.
           temp = head;
107.
           /*
            * Traverse to the n-1 position
108.
109.
           for(i=2; i<=position-1; i++)
110.
111.
112.
             temp = temp->next;
                                                     suraj hekka
                                                                                                           36
```

```
131. * Display entire list
132. */
133. void displayList()
134. {
135.
       struct node *temp;
136.
137.
       * If the list is empty i.e. head = NULL
        */
138.
139.
       if(head == NULL)
140.
         printf("List is empty.");
141.
142.
       }
143.
       else
144.
         temp = head;
145.
146.
         while(temp != NULL)
147.
148.
           printf("Data = %d\n", temp->data); // Print data of current node
                                        // Move to next node
149.
           temp = temp->next;
150.
         }
      }
151.
152. }
                                           suraj hekka
```

37

130. /*

Output:

```
Enter the total number of nodes: 4
Enter the data of node 1: 10
Enter the data of node 2: 20
Enter the data of node 3: 40
Enter the data of node 4: 50
SINGLY LINKED LIST CREATED SUCCESSFULLY
Data in the list
Data = 10
Data = 20
Data = 40
Data = 50
Enter data to insert at middle of the list: 30
Enter the position to insert new node: 3
DATA INSERTED SUCCESSFULLY
Data in the list
Data = 10
Data = 20
Data = 30
Data = 40
Data = 50
```

3. Deletion

In a single linked list, the deletion operation can be performed in three ways. They are as follows.

a. Deleting from Beginning of the list

b. Deleting from End of the list

c. Deleting a Specific Node(i.e middle node or at any position)

 How to delete first node from singly linked list

NOTE:

[Good site for DSA]

http://www.btechsmartclass.com/

a. Deleting from Beginning of the listAlgorithm: [Method 1]

- **Step 1:** Check whether list is **Empty** (**head** == **NULL**)
- Step 2: If it is Empty then, display 'List is Empty!!! Deletion is not possible' and terminate the function.
- **Step 3:** If it is **Not Empty** then, define a Node pointer 'temp' and initialize with **head**.
- Step 4: Check whether list is having only one node (temp → next == NULL)
- **Step 5:** If it is **TRUE** then set **head** = **NULL** and delete **temp** (Setting **Empty** list conditions)
- **Step 6:** If it is **FALSE** then set **head** = **temp** → **next**, and delete **temp**.

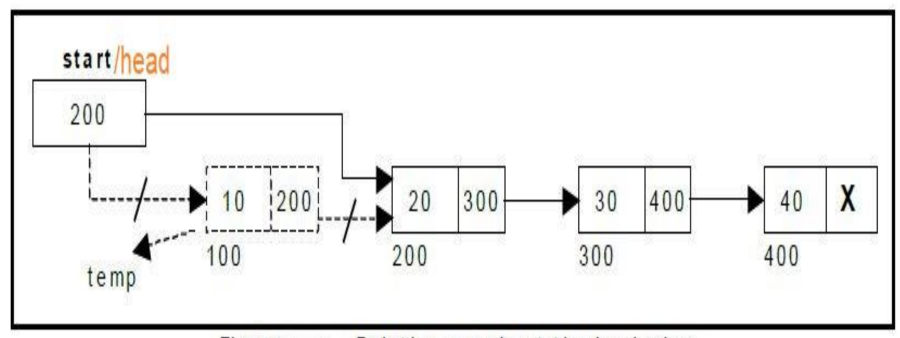
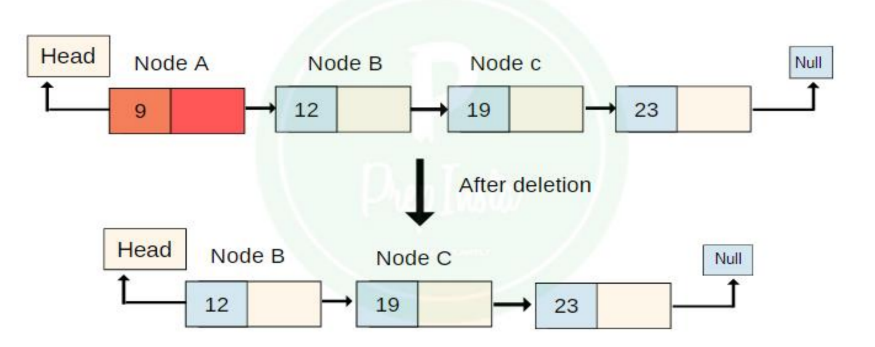


Figure -> Deleting a node at the beginning.

Note:

We can also make a fig like this to delete a node form beginning.

Deletion at beginning



- a. Deleting from Beginning of the list Algorithm: [Method 2]
- 1. Read the target node or first node
- 2. If the first node is not found Display message and stop

else

- 3. Copy the address from the address field of first node and assign to the head.
- 4. Free the first node.

Program 5

Write a C program to create a singly linked list of n nodes and delete the first node or beginning node of the linked list.

https://codeforwin.org/2015/09/c-program-to-delete-first-node-of-singly-linked-list.html

/**	21.	* Create a singly linked list of n nodes	
* C program to delete first node	22.	*/	
from Singly Linked List	23.	printf("Enter the total number of nodes:	: ");
*/	24.	scanf("%d", &n);	
	25.	createList(n);	
#include <stdio.h></stdio.h>			
#include <conio.h></conio.h>	26.	printf("\nData in the list \n");	
#include <stdlib.h></stdlib.h>	27.	displayList();	
	28.	printf("\nPress 1 to delete first node: ");	
/* Structure of a node */	29.	scanf("%d", &choice);	
struct node {			
int data; // Data	30.	/* Delete first node from list */	
struct node *next; // Address	31.	if(choice == 1)	
}*head;	32.	<pre>deleteFirstNode();</pre>	
	33.	printf("\nData in the list \n");	
<pre>void createList(int n);</pre>	34.	displayList();	
<pre>void deleteFirstNode();</pre>	35.	getch();	
<pre>void displayList();</pre>	36.	return 0;	
	37.	}	
int main()			
{			
int n, choice;			
clrscr();			
	* C program to delete first node from Singly Linked List */ #include <stdio.h> #include <conio.h> #include <stdlib.h> /* Structure of a node */ struct node { int data; // Data struct node *next; // Address }*head; void createList(int n); void deleteFirstNode(); void displayList(); int main() { int n, choice;</stdlib.h></conio.h></stdio.h>	* C program to delete first node from Singly Linked List */ 24. 25. #include <stdio.h> #include <conio.h> #include <stdlib.h> 28. /* Structure of a node */ struct node { int data; // Data struct node *next; // Address }*head; 33. void createList(int n); void deleteFirstNode(); void displayList(); int main() { int n, choice;</stdlib.h></conio.h></stdio.h>	* C program to delete first node from Singly Linked List 23. printf("Enter the total number of nodes: */ 24. scanf("%d", &n); 25. createList(n); #include <stdio.h> #include <stdib.h> 26. printf("\nData in the list \n"); #include <stdlib.h> 27. displayList(); 28. printf("\nPress 1 to delete first node: "); *structure of a node */ 29. scanf("%d", &choice); *truct node { int data; // Data struct node *next; // Address } *truct node *next; // Address } *truct node *next; // Address 31. if(choice == 1) *deleteFirstNode(); void createList(int n); void deleteFirstNode(); void displayList(); */* */* **C printf("\nData in the list \n"); **displayList(); **yoid displayList(); **yoid displayList(); **33. printf("\nData in the list \n"); **displayList(); **yoid displayList(); **yoid displayList(); **36. return 0; *37. } **int main() **{int main()} **{int n, choice;</stdlib.h></stdib.h></stdio.h>

38.	/*	67.	{
39.	* Create a list of n nodes	68.	<pre>newNode = (struct node *)malloc(sizeof(struct</pre>
40.	*/		node));
41.	void createList(int n)		
42.	{	69.	<pre>/* If memory is not allocated for newNode */</pre>
43.	struct node *newNode, *temp;	70.	if(newNode == NULL)
44.	int data, i;	71.	{
		72.	<pre>printf("Unable to allocate memory.");</pre>
45.	head = (struct node *)malloc(sizeof(struct node));	73.	break;
		74.	}
46.	/ *	75.	else
47.	* If unable to allocate memory for head node	76.	{
48.	*/	77.	printf("Enter the data of node %d: ", i);
49.	if(head == NULL)	78.	scanf("%d", &data);
50.	{		
51.	<pre>printf("Unable to allocate memory.");</pre>	79.	newNode->data = data; // Link the
52.	}	00	data field of newNode with data
53.	else	80.	newNode->next = NULL; // Link the address field of newNode with NULL
54.	{		address field of flewfode with ffole
55.	/*	81.	temp->next = newNode; // Link
56.	* In data of node from the user	01.	previous node i.e. temp to the newNode
57.	*/	82.	temp = temp->next;
58.	printf("Enter the data of node 1: ");	83.	}
59.	scanf("%d", &data);	84.	}
			•
60.	head->data = data; // Link the data field with data	85.	printf("SINGLY LINKED LIST CREATED
61.	head->next = NULL; // Link the address field to NUL	L	SUCCESSFULLY\n");
		86.	}
62.	temp = head;	87.	}
63.	/*		
64.	* Create n nodes and adds to linked list		
65.	*/	ij hekka	47
66.	for(i=2; i<=n; i++)	., rickka	7/

88.	/*	109.	* Displays the entire list
89.	* Deletes the first node of the linked list	110.	*/
90.	*/	111.	void displayList()
91.	void deleteFirstNode()	112.	{
92.	{	113.	struct node *temp;
93.	struct node *toDelete;		
		114.	/ *
94.	if(head == NULL)	115.	* If the list is empty i.e. head = NULL
95.	{	116.	*/
96.	<pre>printf("List is already empty.");</pre>	117.	if(head == NULL)
97.	}	118.	{
98.	else	119.	printf("List is empty.");
99.	{	120.	}
100.	toDelete = head;	121.	else
101.	head = head->next;	122.	{
		123.	temp = head;
102.	<pre>printf("\nData deleted = %d\n", toDelete-</pre>	124.	while(temp != NULL)
	>data);	125.	{
		126.	printf("Data = %d\n", temp->data); // Print
103.	/* Clears the memory occupied by first	_	data of current node
104	node*/	127.	temp = temp->next; // Move to
104.	free(toDelete);	128.	next node
105	printf/"SUCCESSELILLY DELETED EIRST NODE	120. 129.	}
105.	<pre>printf("SUCCESSFULLY DELETED FIRST NODE FROM LIST\n");</pre>		,
106.	}	130.	}
107.	-		
	,		
108.	/* sura	j hekka	48

Output:

```
Enter the total number of nodes: 4
Enter the data of node 1: 10
Enter the data of node 2: 20
Enter the data of node 3: 30
Enter the data of node 4: 40
SINGLY LINKED LIST CREATED SUCCESSFULLY
Data in the list
Data = 10
Data = 20
Data = 30
Data = 40
Press 1 to delete first node: 1
Data deleted = 10
SUCCESSFULLY DELETED FIRST NODE FROM LIST
Data in the list
Data = 20
Data = 30
Data = 40
```

How to delete last node from singly linked list

b. Deleting from End of the listAlgorithm: [METHOD 1]

- Step 1: Check whether list is Empty (head == NULL)
- Step 2: If it is Empty then, display 'List is Empty!!! Deletion is not possible' and terminate the function.
- Step 3: If it is Not Empty then, define two Node pointers 'temp1' and 'temp2' and initialize 'temp1' with head.
- Step 4: Check whether list has only one Node (temp1 → next == NULL)
- Step 5: If it is TRUE. Then, set head = NULL and delete temp1. And terminate the function. (Setting Empty list condition)
- Step 6: If it is FALSE. Then, set 'temp2 = temp1 ' and move temp1 to its next node. Repeat the same until it reaches to the last node in the list. (until temp1 → next == NULL)
- Step 7: Finally, Set temp2 → next = NULL and delete temp1.

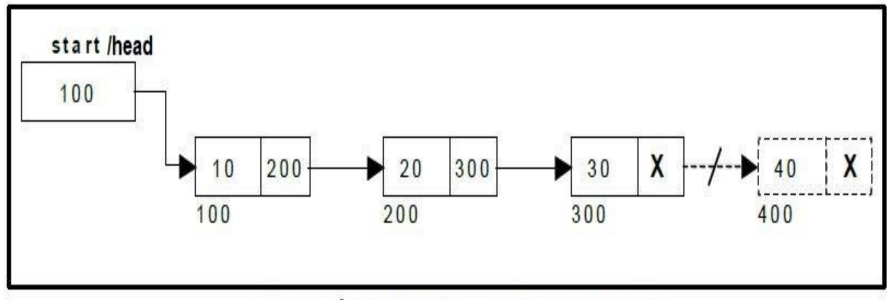
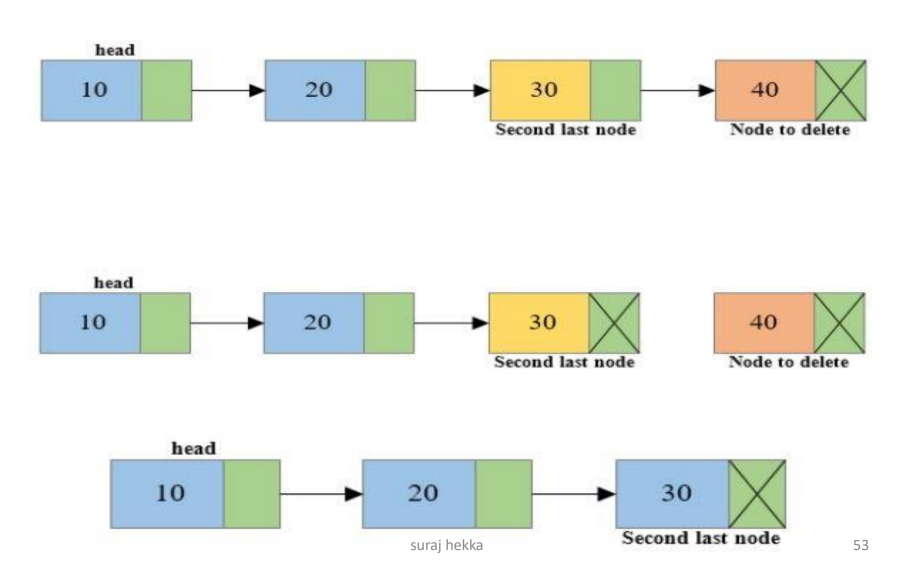


Figure \longrightarrow Deleting a node at the end.

Note:

We can also draw a figure like this for deletion of node at last.



b. Deleting from End of the list Algorithm: [METHOD 2]

- 1. Read the target node
- 2. If target node is not found Display message and stop else
- 3. Traverse the list to the second last node.
- 4. Assign null value to the address field of second last node.
- 5. Free the last node.

PROGRAM 6

 Write a C program to create a singly linked list of n nodes and delete the last node of the list.

https://codeforwin.org/2015/09/c-program-to-deletelast-node-of-singly-linked-list.html

```
/**
      * C program to delete last node of Singly 19.
2.
      Linked List
                                                   20.
                                                            * Create a singly linked list of n nodes
3.
      */
                                                   21.
                                                            printf("Enter the total number of nodes:
                                                   22.
     #include <stdio.h>
4.
                                                   23.
                                                            scanf("%d", &n);
5.
     #include <conio.h>
                                                   24.
6.
     #include <stdlib.h>
                                                            createList(n);
                                                   25.
                                                            printf("\nData in the list \n");
7.
     /* Structure of a node */
                                                   26.
                                                            displayList();
8.
     struct node {
                                                   27.
                                                            printf("\nPress 1 to delete last node: ");
9.
        int data;
                       // Data
        struct node *next; // Address
                                                            scanf("%d", &choice);
10.
                                                   28.
11.
      }*head;
                                                   29.
                                                           /* Delete last node from list */
12.
     void createList(int n);
                                                   30.
                                                            if(choice == 1)
     void deleteLastNode();
13.
                                                   31.
                                                              deleteLastNode();
14.
     void displayList();
                                                   32.
                                                            printf("\nData in the list \n");
                                                   33.
                                                            displayList();
      int main()
15.
                                                   34.
                                                           getch();
16.
                                                   35.
                                                            return 0;
        int n, choice;
17.
                                                   36.
                                                         }
                                               suraj hekka
                                                                                                56
18.
        clrscr();
```

37.	/*	66.	{
38.	* Create a list of n nodes	67.	<pre>newNode = (struct node *)malloc(sizeof(struct</pre>
39.	*/		node));
40.	void createList(int n)		
41.	{	68.	<pre>/* If memory is not allocated for newNode */</pre>
42.	struct node *newNode, *temp;	69.	if(newNode == NULL)
43.	int data, i;	70.	{
		71.	printf("Unable to allocate memory.");
44.	head = (struct node *)malloc(sizeof(struct node));	72.	break;
		73.	}
45.	/*	74.	else
46.	* If unable to allocate memory for head node	75.	{
47.	*/	76.	printf("Enter the data of node %d: ", i);
48.	if(head == NULL)	77.	scanf("%d", &data);
49.	{		
50.	printf("Unable to allocate memory.");	78.	newNode->data = data; // Link the
51.	}		data field of newNode with data
52.	else	79.	newNode->next = NULL; // Link the
53.	{		address field of newNode with NULL
54.	/*	00	hama Nasah masa Nada 11 Cali
55.	* Input data of node from the user	80.	temp->next = newNode; // Link previous node i.e. temp to the newNode
56.	*/	81.	temp = temp->next;
57.	printf("Enter the data of node 1: ");	82.	temp = temp->next,
58.	scanf("%d", &data);	83.) 1
	(, , , , , , , , , , , , , , , , , , ,	65.	ı
59.	head->data = data; // Link the data field with data	84.	printf("SINGLY LINKED LIST CREATED
60.	head->next = NULL; // Link the address field to NULL		SUCCESSFULLY\n");
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	85.	}
61.	temp = head;	86.	}
01.	temp nead,	00.	
62.	/*		
63.	* Create n nodes and adds to linked list		
64.	*/		
65.	for(i=2; i<=n; i++)	hekka	57
05.	101(1-2, 1\-11, 1\tau)		

```
87.
                                                                   116.
                                                                                 /* Delete the last node */
88.
        * Delete last node of the linked list
                                                                   117.
                                                                                 free(toDelete);
89.
90.
       void deleteLastNode()
                                                                   118.
                                                                                 printf("SUCCESSFULLY DELETED LAST NODE OF
                                                                           LIST\n");
91.
                                                                   119.
92.
          struct node *toDelete, *secondLastNode;
                                                                   120.
93.
          if(head == NULL)
94.
                                                                   121.
95.
             printf("List is already empty.");
                                                                   122.
                                                                            * Display entire list
96.
                                                                   123.
                                                                            */
97.
          else
                                                                   124.
                                                                           void displayList()
98.
                                                                   125.
99.
             toDelete = head;
                                                                   126.
                                                                              struct node *temp;
100.
             secondLastNode = head;
                                                                   127.
101.
             /* Traverse to the last node of the list */
                                                                   128.
                                                                              * If the list is empty i.e. head = NULL
102.
             while(toDelete->next != NULL)
                                                                              */
                                                                   129.
103.
                                                                   130.
                                                                             if(head == NULL)
104.
                secondLastNode = toDelete;
                                                                   131.
105.
                toDelete = toDelete->next;
                                                                                 printf("List is empty.");
                                                                   132.
106.
             }
                                                                   133.
                                                                   134.
                                                                              else
107.
             if(toDelete == head)
                                                                   135.
108.
                                                                   136.
                                                                                 temp = head;
109.
                head = NULL;
                                                                                 while(temp != NULL)
                                                                   137.
110.
                                                                   138.
111.
             else
                                                                   139.
                                                                                    printf("Data = %d\n", temp->data); // Print the
112.
                                                                           data of current node
113.
                  Disconnect link of second last node with last
                                                                                                                 // Move to next node
                                                                   140.
                                                                                   temp = temp->next;
       node */
                                                                   141.
114.
                secondLastNode->next = NULL;
                                                                   142.
                                                                              }
115.
                                                              suraj hekka
                                                                                                                              58
```

Output:

```
Enter the total number of nodes: 5
Enter the data of node 1: 11
Enter the data of node 2: 22
Enter the data of node 3: 33
Enter the data of node 4: 44
Enter the data of node 5: 55
SINGLY LINKED LIST CREATED SUCCESSFULLY
Data in the list
Data = 11
Data = 22
Data = 33
Data = 44
Data = 55
Press 1 to delete last node: 1
SUCCESSFULLY DELETED LAST NODE OF LIST
Data in the list
Data = 11
Data = 22
Data = 33
Data = 44
```

 How to delete node from the middle (or at any position) of the singly linked list

c. delete middle node (or at any position) from singly linked list

Algorithm

- **Step 1:** Check whether list is **Empty** (**head** == **NULL**)
- **Step 2:** If it is **Empty** then, display **'List is Empty!!! Deletion is not possible'** and terminate the function.
- **Step 3:** If it is **Not Empty** then, define a Node pointer 'temp' and initialize with head.
- Step 4: Check whether list has only one Node (temp1 → next == NULL)
- **Step 5:** If it is **TRUE**. Then, set **head** = **NULL** and delete **temp1**. And terminate the function. (Setting **Empty** list condition)
- **Step 6:** If it is **FALSE** then Traverse to the **n**th **node** of the singly linked list and also keep reference of **n-1**th **node** in some **temp** variable say **prevnode**.
- Step 7: Reconnect the n-1th node with the n+1th node
 i.e. prevNode->next = toDelete->next (Where prevNode is n-1th node
 and toDelete node is the nth node and toDelete->next is the n+1th node).
- **Step 8:** Free the memory occupied by the **n**th **node** i.e. **toDelete node**

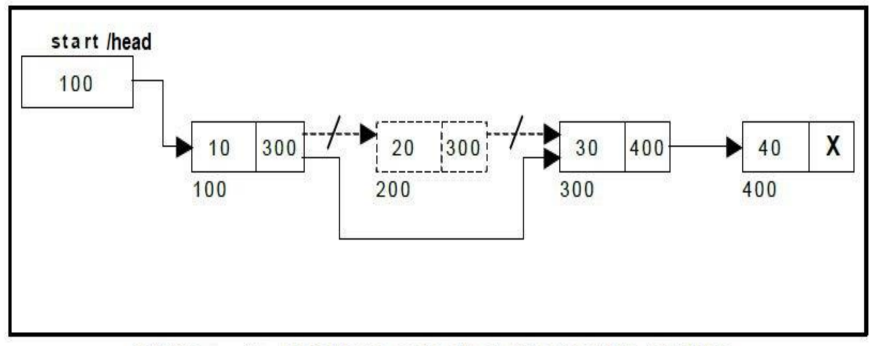
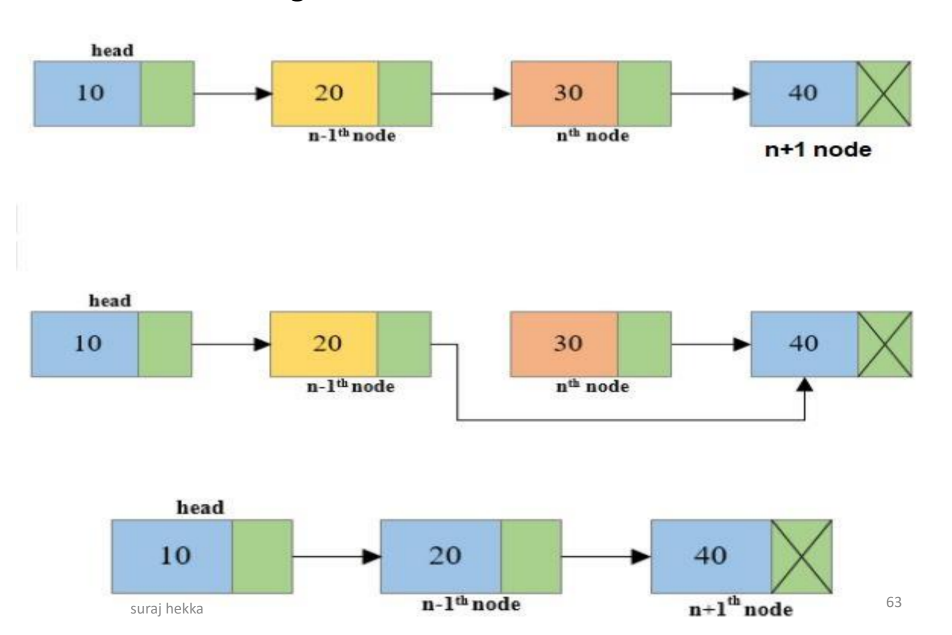


Figure — Deleting a node at an intermediate position.

Note:

We can also draw a figure like this for deletion of node at middle.



PROGRAM 7

 Write a C program to create a singly linked list of n nodes and delete node from the middle (or at any position) of the linked list.

https://codeforwin.org/2015/09/c-program-to-delete-middle-node-of-singly-linked-list.html

1.	/ **	22.	*/
2.	* C program to delete middle node of Singly		printf("Enter the total number of nodes: ");
	Linked List	24.	scanf("%d", &n);
3.	*/	25.	createList(n);
4.	#include <stdio.h></stdio.h>	26.	printf("\nData in the list \n");
5.	#include <conio.h></conio.h>	27.	displayList();
6.	#include <stdlib.h></stdlib.h>		
		28.	<pre>printf("\nEnter the node position you want to delete: ");</pre>
7.	/* Structure of a node */	29.	scanf("%d", &position);
8.	struct node {		
9.	int data; // Data	30.	/* Delete middle node from list */
10.	struct node *next; // Address	31.	delete Middle Node (position);
11.	} *head;		
		32.	printf("\nData in the list \n");
		33.	displayList();
12.	/* Functions used in program */	34.	getch();
13.	<pre>void createList(int n);</pre>	35.	return 0;
14.	<pre>void deleteMiddleNode(int position);</pre>	36.	}
15.	<pre>void displayList();</pre>		
16.	int main()		
17.	{		
18.	int n, position;		
19.	clrscr();		
20	/*		
20.	/* * Create a singly linked list of a nodes	suraj hekka	65
21.	* Create a singly linked list of n nodes		

37.	/*	66.	{
38.	* Create a list of n nodes	67.	newNode = (struct node *)malloc(sizeof(struct
39.	*/		node));
40.	void createList(int n)		
41.	{	68.	/* If memory is not allocated for newNode */
42.	struct node *newNode, *temp;	69.	if(newNode == NULL)
43.	int data, i;	70.	{
		71.	printf("Unable to allocate memory.");
44.	head = (struct node *)malloc(sizeof(struct node));	72.	break;
		73.	}
45.	/*	74.	else
46.	* If unable to allocate memory for head node	75.	{
47.	*/	76.	printf("Enter the data of node %d: ", i);
48.	if(head == NULL)	77.	scanf("%d", &data);
49.	{		
50.	<pre>printf("Unable to allocate memory.");</pre>	78.	newNode->data = data; // Link the
51.	}	70	data field of newNode with data
52.	else	79.	newNode->next = NULL; // Link the address field of newNode with NULL
53.	{		dddress field of fiewffode with ffole
54.	/*	80.	temp->next = newNode; // Link
55.	* Read data of node from the user	00.	previous node i.e. temp to the newNode
56.	*/	81.	temp = temp->next;
57.	printf("Enter the data of node 1: ");	82.	}
58.	scanf("%d", &data);	83.	}
59.	head->data = data; // Link the data field with data	84.	printf("SINGLY LINKED LIST CREATED
60.	head->next = NULL; // Link the address field to NULL		SUCCESSFULLY\n");
		85.	}
61.	temp = head;	86.	}
62.	/*		
63.	* Create n nodes and adds to linked list		
64.	*/	hekka	66
65.	for(i=2; i<=n; i++)		

```
87. /*
                                                                                     117.
                                                                                                         printf("SUCCESSFULLY DELETED NODE FROM MIDDLE OF LIST\n");
88. * Delete middle node of the linked list
                                                                                     118.
89. */
                                                                                     119.
                                                                                              else
                                                                                     120.
90. void deleteMiddleNode(int position)
                                                                                     121.
                                                                                                printf("Invalid position unable to delete.");
91. {
92.
      int i;
                                                                                     122.
      struct node *toDelete, *prevNode;
                                                                                     123. }
93.
                                                                                     124.}
      if(head == NULL)
94.
95.
                 printf("List is already empty.");
                                                                                     125./*
96.
97.
                                                                                     126. * Display entire list
      else
                                                                                     127. */
98.
                                                                                     128.void displayList()
99.
                                                                                     129.{
                 toDelete = head;
100.
                 prevNode = head;
                                                                                     130. struct node *temp;
101.
102.
                 for(i=2; i<=position; i++)
                                                                                     131. /*
103.
                                                                                     132.
                                                                                            * If the list is empty i.e. head = NULL
                   prevNode = toDelete;
                                                                                     133.
104.
105.
                   toDelete = toDelete->next;
                                                                                     134.
                                                                                           if(head == NULL)
                                                                                     135. {
                                                                                     136.
106.
                   if(toDelete == NULL)
                                                                                              printf("List is empty.");
                                   break;
                                                                                     137. }
107.
108.
                                                                                     138. else
                                                                                     139. {
                                                                                     140.
109.
                 if(toDelete != NULL)
                                                                                              temp = head;
110.
                                                                                     141.
                                                                                              while(temp != NULL)
                                                                                     142.
                   if(toDelete == head)
111.
                                                                                     143.
                                                                                                printf("Data = %d\n", temp->data); // Print the data of current node
112.
                                   head = head->next;
                                                                                     144.
                                                                                                temp = temp->next;
                                                                                                                             // Move to next node
                                                                                     145.
113.
                   prevNode->next = toDelete->next;
                   toDelete->next = NULL;
                                                                                     146. }
114.
                                                                                     147.}
                   /* Delete nth node */
115.
116.
                   free(toDelete);
                                                                                                                                                               67
                                                                              suraj hekka
```

Output:

```
Enter the total number of nodes: 5
Enter the data of node 1: 10
Enter the data of node 2: 20
Enter the data of node 3: 30
Enter the data of node 4: 40
Enter the data of node 5: 50
SINGLY LINKED LIST CREATED SUCCESSFULLY
Data in the list
Data = 10
Data = 20
Data = 30
Data = 40
Data = 50
Enter the node position you want to delete: 3
SUCCESSFULLY DELETED NODE FROM MIDDLE OF LIST
Data in the list
Data = 10
Data = 20
Data = 40
Data = 50
```

Program 8

 A program to implement a single linked list with C program(insert at beginning, end and middle, deletion at beginning, end and middle)

Please go through this link for code.

http://www.btechsmartclass.com/data_structures/single-linked-list.html

```
insertBetween(value,loc1,loc2);
        #include<stdio.h>
2.
                                                                                        40.
                                                                                                                                                                break:
3.
        #include<conio.h>
                                                                                        41.
                                                                                                                             default:
                                                                                                                                              printf("\nWrong Input!! Try
4.
        #include<stdlib.h>
                                                                                                 again!!!\n\n");
                                                                                        42.
                                                                                                                                                                goto
5.
        void insertAtBeginning(int);
                                                                                                 mainMenu;
        void insertAtEnd(int);
6.
                                                                                        43.
        void insertBetween(int,int,int);
7.
                                                                                        44.
                                                                                                                            goto subMenuEnd;
        void display();
8.
                                                                                        45.
        void removeBeginning();
9.
                                                                                        46.
                                                                                                                            subMenuEnd:
        void removeEnd();
10.
                                                                                        47.
                                                                                                                            break:
        void removeSpecific(int);
11.
                                                                                        48.
                                                                                                                            display();
                                                                                                    case 2:
                                                                                        49.
                                                                                                                            break:
12.
        struct Node
                                                                                        50.
                                                                                                    case 3:
                                                                                                                            printf("How do you want to Delete: \n1. From
13.
                                                                                                 Beginning\n2. From End\n3. Spesific\nEnter your choice: ");
          int data;
14.
                                                                                                                            scanf("%d",&choice1);
                                                                                        51.
15.
          struct Node *next;
                                                                                        52.
                                                                                                                            switch(choice1)
16.
        }*head = NULL;
                                                                                        53.
                                                                                        54.
                                                                                                                             case 1:
                                                                                                                                              removeBeginning();
        void main()
17.
                                                                                        55.
                                                                                                                                                                break;
18.
                                                                                        56.
                                                                                                                             case 2:
                                                                                                                                              removeEnd();
          int choice, value, choice1, loc1, loc2;
19.
                                                                                        57.
                                                                                                                                                                break;
20.
          clrscr();
                                                                                        58.
                                                                                                                                        printf("Enter the value which you
                                                                                                                             case 3:
                                                                                                 wanto delete: ");
21.
          while(1){
          mainMenu: printf("\n\n***** MENU *****\n1. Insert\n2. Display\n3.
22.
                                                                                        59.
        Delete\n4. Exit\nEnter your choice: ");
                                                                                                          scanf("%d",&loc2);
          scanf("%d",&choice);
23.
                                                                                        60.
                                                                                                          removeSpecific(loc2);
24.
          switch(choice)
                                                                                        61.
                                                                                                                                                                break:
25.
                                                                                                                                              printf("\nWrong Input!! Try
                                                                                        62.
                                                                                                                             default:
                                   printf("Enter the value to be insert: ");
26.
            case 1:
                                                                                                 again!!!\n\n");
                                   scanf("%d",&value);
27.
                                                                                        63.
                                                                                                                                                                goto
28.
                                   while(1){
                                                                                                 mainMenu;
                                   printf("Where you want to insert: \n1. At
29.
                                                                                        64.
        Beginning\n2. At End\n3. Between\nEnter your choice: ");
                                                                                        65.
                                                                                                                            break;
                                   scanf("%d",&choice1);
30.
                                                                                                                            exit(0);
                                                                                        66.
                                                                                                    case 4:
31.
                                   switch(choice1)
                                                                                                    default: printf("\nWrong input!!! Try again!!\n\n");
                                                                                        67.
32.
                                                                                        68.
33.
                                     case 1:
                                                     insertAtBeginning(value);
                                                                                        69.
                                                                       break;
34.
                                                                                        70.
35.
                                     case 2:
                                                     insertAtEnd(value);
36.
                                                                       break:
                                               printf("Enter the two values where you
37.
                                     case 3:
        wanto insert: ");
                                                                                                                                                                    70
                                                                                suraj hekka
38.
                 scanf("%d%d",&loc1,&loc2);
```

39.

//implementation of single linked list with C program

1.

```
71. void insertAtBeginning(int value)
                                          88. void insertAtEnd(int value)
72. {
                                          89. {
73.
      struct Node *newNode;
                                          90.
                                                struct Node *newNode;
74.
      newNode = (struct
                                          91.
                                                newNode = (struct
     Node*)malloc(sizeof(struct Node));
                                               Node*)malloc(sizeof(struct Node));
75.
      newNode->data = value;
                                          92.
                                                newNode->data = value;
      if(head == NULL)
76.
                                          93.
                                                newNode->next = NULL;
                                                if(head == NULL)
                                          94.
77.
78.
        newNode->next = NULL;
                                          95.
                                                  head = newNode;
79.
        head = newNode;
                                          96.
                                                else
80.
                                          97.
      }
81.
      else
                                          98.
                                                  struct Node *temp = head;
82.
                                          99.
                                                  while(temp->next != NULL)
83.
        newNode->next = head;
                                          100.
                                                  temp = temp->next;
84.
        head = newNode;
                                          101.
                                                  temp->next = newNode;
85.
                                          102.
      printf("\nOne node inserted!!!\n");
                                                printf("\nOne node inserted!!!\n");
86.
                                          103.
87. }
                                          104. }
                                       suraj hekka
                                                                              71
```

```
125. void removeBeginning()
105. void insertBetween(int value, int loc1, int
                                               126. {
     loc2)
                                               127.
                                                      if(head == NULL)
106. {
                                                         printf("\n\nList is Empty!!!");
                                               128.
107.
      struct Node *newNode;
                                               129.
                                                      else
108.
       newNode = (struct
                                               130.
     Node*)malloc(sizeof(struct Node));
                                               131.
                                                        struct Node *temp = head;
109.
       newNode->data = value;
                                               132.
                                                        if(head->next == NULL)
110.
      if(head == NULL)
                                               133.
111.
                                               134.
                                                         head = NULL;
112.
        newNode->next = NULL;
                                               135.
                                                         free(temp);
113.
        head = newNode;
                                               136.
                                                        }
114.
       }
                                               137.
                                                        else
115.
       else
                                               138.
116.
                                                         head = temp->next;
                                               139.
117.
        struct Node *temp = head;
                                               140.
                                                         free(temp);
118.
        while(temp->data != loc1 && temp-
                                                         printf("\nOne node deleted!!!\n\n");
                                               141.
     >data != loc2)
                                               142.
119.
         temp = temp->next;
                                               143.
120.
        newNode->next = temp->next;
                                               144. }
121.
        temp->next = newNode;
122.
123.
       printf("\nOne node inserted!!!\n");
124. }
```

```
145.
                                                                  179.
                                                                            temp1 = temp1 -> next;
       void removeEnd()
146.
                                                                  180.
147.
         if(head == NULL)
                                                                  181.
                                                                           temp2 -> next = temp1 -> next;
148.
                                                                  182.
                                                                           free(temp1);
149.
           printf("\nList is Empty!!!\n");
                                                                  183.
                                                                           printf("\nOne node deleted!!!\n\n");
                                                                  184.
150.
                                                                           functionEnd:
151.
                                                                  185.
         else
152.
                                                                  186.
                                                                          void display()
          struct Node *temp1 = head,*temp2;
153.
                                                                  187.
           if(head->next == NULL)
154.
                                                                  188.
                                                                           if(head == NULL)
155.
             head = NULL;
                                                                  189.
156.
                                                                  190.
          else
                                                                             printf("\nList is Empty\n");
157.
                                                                  191.
158.
              while(temp1->next != NULL)
                                                                  192.
                                                                           else
159.
                                                                  193.
160.
                                                                  194.
                                                                             struct Node *temp = head;
               temp2 = temp1;
161.
               temp1 = temp1->next;
                                                                  195.
                                                                             printf("\n\nList elements are - \n");
162.
                                                                  196.
                                                                             while(temp->next != NULL)
163.
              temp2->next = NULL;
                                                                  197.
                                                                                printf("%d --->",temp->data);
164.
                                                                  198.
165.
          free(temp1);
                                                                  199.
                                                                                temp = temp->next;
166.
           printf("\nOne node deleted!!!\n\n");
                                                                  200.
167.
                                                                  201.
                                                                             printf("%d --->NULL",temp->data);
168.
                                                                  202.
169.
       void removeSpecific(int delValue)
                                                                  203.
170.
171.
         struct Node *temp1 = head, *temp2;
172.
         while(temp1->data != delValue)
173.
174.
          if(temp1 -> next == NULL){
175.
             printf("\nGiven node not found in the list!!!");
176.
             goto functionEnd;
                                                             suraj hekka
177.
```

178.

temp2 = temp1;

73

Advantages of Singly linked list

- Singly linked list is probably the most easiest data structure to implement.
- Insertion and deletion of element can be done easily.
- Insertion and deletion of elements doesn't requires movement of all elements when compared to an array.
- Requires less memory when compared to doubly and circular linked list.
- Can allocate or de-allocate memory easily when required during its execution.
- It is one of most efficient data structure to implement when traversing in one direction is required.

Disadvantages of Singly linked list

- It uses more memory when compared to an array.
- Since elements are not stored sequentially hence requires more time to access each elements of list.
- Traversing in reverse is not possible in case of Singly linked list when compared to Doubly linked list.
- Requires O(n) time on appending a new node to end.

Double Linked List

What is Double Linked List?

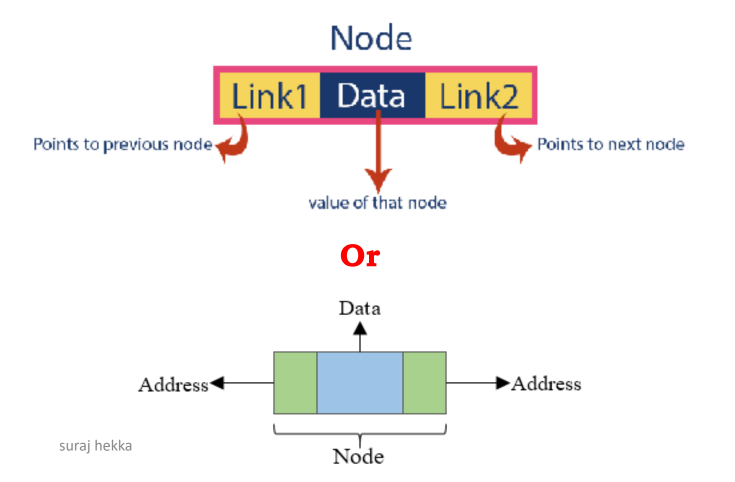
In a single linked list, every node has link to its next node in the sequence. So, we can traverse from one node to other node only in one direction and we can not traverse back. We can solve this kind of problem by using **double linked list.** Double linked list can be defined as follows:

Double linked list is a sequence of elements in which every element has links to its previous element and next element in the sequence.

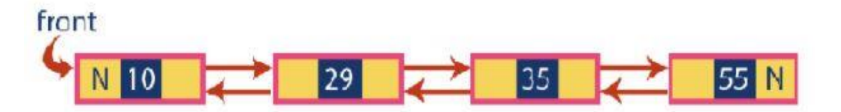
Or

 Doubly linked list is a collection of nodes linked together in a sequential way. Each node of the list contains two parts data part and the reference or address part.

■ In double linked list, every node has link to its previous node and next node. So, we can traverse forward by using next field and can traverse backward by using previous field. Every node in a double linked list contains three fields and the **basic structure of node** is shown in the following figure.



- Here, 'link1' field is used to store the address of the previous node in the sequence, 'link2' field is used to store the address of the next node in the sequence and 'data' field is used to store the actual value of that node.
- Doubly linked list is sometimes also referred as bidirectional linked list since it allows traversal of nodes in both direction. The basic structure of a doubly linked list is represented as:



Example:

A double linked list is shown in figure below:

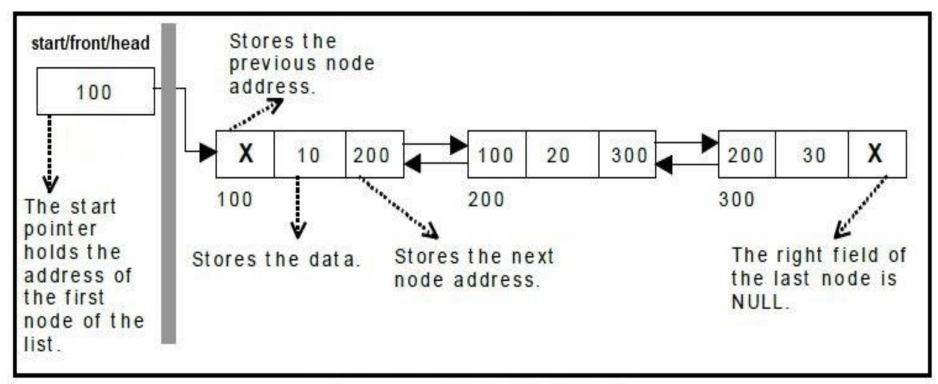


Figure — Double Linked List



- * In double linked list, the first node must be always pointed by head.
- * Always the previous field of the first node must be NULL.
- * Always the next field of the last node must be **NULL**.

Basic structure of a doubly linked list

 The basic structure of a doubly linked list contains a data field and two address fields.

Operations

In a Doubly linked list we perform the following operations.

1. Display

2. Insertion

3. Deletion

1. Display

Program 9

 Write a C program to create a doubly linked list and display all nodes of the created list.
 or

 WAP in C to create and traverse a Doubly Linked List.

Note: type this link for code.

https://codeforwin.org/2015/10/c-program-to-create-and-traverse-doubly-linked-list.html#creation-algorithm

1.	/ **	25.	last = NULL;
2.	* C program to create and display Doubly linked		
	list. [double1.cpp] */	26.	printf("Enter the number of nodes you want to
3.	#include <stdio.h></stdio.h>		create: ");
4.	#include <conio.h></conio.h>	27.	scanf("%d", &n);
5.	#include <stdlib.h></stdlib.h>		
		28.	createList(n); // Create list of n nodes
6.	/ *		
7.	* Basic structure of Node	29.	printf("\nPress 1 to display list from First:");
8.	*/	30.	printf("\nPress 2 to display list from End :\n");
9.	struct node {	31.	scanf("%d", &choice);
10.	int data;		
11.	struct node * prev;	32.	if(choice==1)
12.	struct node * next;	33.	{
13.	}*head, *last;	34.	displayListFromFirst();
		35.	}
		36.	else if(choice == 2)
14.	/ *	37.	{
15.	* Function used in this program	38.	displayListFromEnd();
16.	*/	39.	}
17.	void createList(int n);	40.	getch();
18.	<pre>void displayListFromFirst();</pre>	41.	return 0;
19.	<pre>void displayListFromEnd();</pre>	42.	}
20.	int main()		
21.	{		
22.	int n, choice;		
23.		aj hekka	83
24.	head = NULL;		

```
/**
                                                                                      printf("Enter data of %d node: ", i);
44.
                                                                   71.
45.
        * Create a doubly linked list of n nodes.
                                                                   72.
                                                                                      scanf("%d", &data);
46.
        * @n Number of nodes to be created
        */
47.
                                                                   73.
                                                                                      newNode->data = data;
                                                                   74.
48.
       void createList(int n)
                                                                                      newNode->prev = last; // Link new node with
                                                                           the previous node
49.
                                                                   75.
                                                                                      newNode->next = NULL;
50.
          int i, data;
          struct node *newNode;
51.
                                                                   76.
                                                                                      last->next = newNode; // Link previous node
                                                                           with the new node
52.
          if(n >= 1)
                                                                   77.
                                                                                      last = newNode;
                                                                                                            // Make new node as
53.
                                                                           last/previous node
54.
            head = (struct node *)malloc(sizeof(struct node));
                                                                   78.
                                                                   79.
                                                                                    else
55.
            if(head != NULL)
                                                                   80.
56.
                                                                   81.
                                                                                      printf("Unable to allocate memory.");
57.
              printf("Enter data of 1 node: ");
                                                                   82.
                                                                                      break;
58.
              scanf("%d", &data);
                                                                   83.
                                                                   84.
59.
              head->data = data;
60.
              head->prev = NULL;
                                                                   85.
                                                                                  printf("\nDOUBLY LINKED LIST CREATED
61.
              head->next = NULL;
                                                                           SUCCESSFULLY\n");
                                                                   86.
62.
              last = head;
                                                                   87.
                                                                                else
                                                                   88.
63.
                                                                   89.
                                                                                  printf("Unable to allocate memory");
64.
               * Create rest of the n-1 nodes
                                                                   90.
65.
                                                                   91.
66.
              for(i=2; i<=n; i++)
                                                                   92.
67.
                 newNode = (struct node *)malloc(sizeof(struct
68.
       node));
69.
                 if(newNode != NULL)
                                                              suraj hekka
                                                                                                                             84
70.
```

93.	/**	122.	{
94.	* Displays the content of the list from beginning to end	d 123.	struct node * temp;
95.	*/	124.	int n = 0;
96.	void displayListFromFirst()		
97.	{	125.	if(last == NULL)
98.	struct node * temp;	126.	{
99.	int n = 1;	127.	printf("List is empty.");
		128.	}
100.	if(head == NULL)	129.	else
101.	{	130.	{
102.	printf("List is empty.");	131.	temp = last;
103.	}	132.	printf("\n\nDATA IN THE LIST:\n");
104.	else		
105.	{	133.	while(temp != NULL)
106.	temp = head;	134.	{
107.	printf("\n\nDATA IN THE LIST:\n");	135.	<pre>printf("DATA of last-%d node = %d\n", n, temp- >data);</pre>
108.	while(temp != NULL)		
109.	{	136.	n++;
110.	printf("DATA of %d node = %d\n", n, temp->data	a); 137.	
		138.	/* Move the current pointer to previous node */
111.	n++;	139.	temp = temp->prev;
112.	,	140.	}
113.	<pre>/* Move the current pointer to next node */</pre>	141.	}
114.	temp = temp->next;	142.	}
115.	}		
116.	}		
117.	}		
118.	/**		
119.	* Display the content of the list from last to first		
120.	*/	uraj hekka	85
121.	void displayListFromEnd()	uraj nekka	63

Output:

```
Enter the number of nodes you want to create: 5
                                                          Enter the number of nodes you want to create: 5
Enter data of 1 node: 11
                                                          Enter data of 1 node: 11
Enter data of 2 node: 22
                                                          Enter data of 2 node: 22
Enter data of 3 node: 33
                                                          Enter data of 3 node: 33
Enter data of 4 node: 44
                                                          Enter data of 4 node: 44
Enter data of 5 node: 55
                                                          Enter data of 5 node: 55
                                                          DOUBLY LINKED LIST CREATED SUCCESSFULLY
DOUBLY LINKED LIST CREATED SUCCESSFULLY
                                                          Press 1 to display list from First:
Press 1 to display list from First:
                                                          Press 2 to display list from End :
Press 2 to display list from End :
                                                          DATA IN THE LIST:
DATA IN THE LIST:
                                                          DATA of last-0 node = 55
DATA of 1 node = 11
                                                          DATA of last-1 node = 44
DATA of 2 node = 22
                                                          DATA of last-2 node = 33
DATA of 3 node = 33
                                                          DATA of last-3 node = 22
DATA of 4 node = 44
                                                          DATA of last-4 node = 11
DATA of 5 node = 55
```

2. Insertion

- In a doubly linked list, the insertion operation can be performed in three ways. They are as follows.
- a. Inserting a node at the beginning of list.
- b. Inserting a node at the end of list.
- c. Inserting node at the middle (or at any position) of Doubly Linked List.

 How to insert a new node at the beginning of a Doubly Linked List.

a. Inserting a node at the beginning of list:

Algorithm: [METHOD 1]

- Step 1: Create a newNode with given value and newNode → previous as NULL.
- Step 2: Check whether list is Empty (head == NULL)
- Step 3: If it is Empty then, assign

 NULL to newNode → next and newNode to head.
- Step 4: If it is not Empty then,
 assign head to newNode → next and newNode to head.
- **Step 5**: Again assign address of newNode to the left link of node pointed by the right link of newNode.

Example:

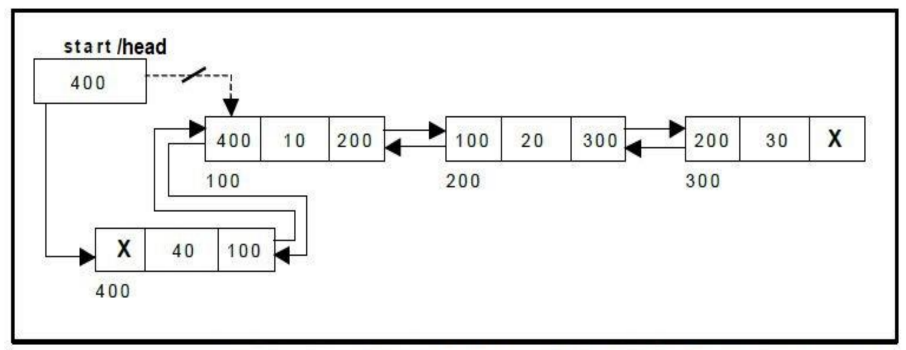
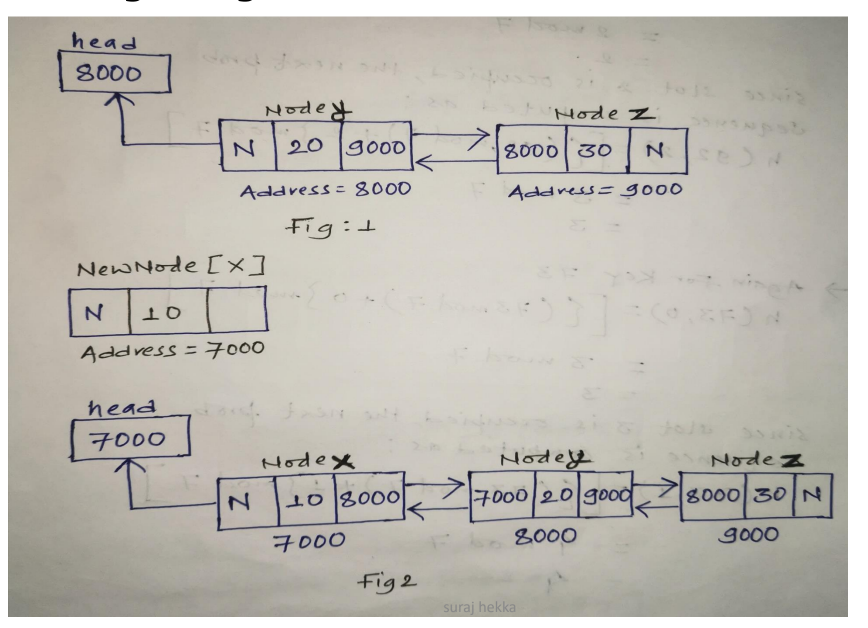


Figure — Inserting a node at the beginning in doubly linked list

We can draw a figure like this to insert a node at the beginning:



a. Inserting a node at the beginning of list:

Algorithm: [METHOD 2]

- 1. Create a new node.
- 2. Read the data.
- 3. Insert data to the data field.
- 4. Assign left field of new node with null value.
- 5. Assign value of head to the right link of new node.
- 6. Assign the address of new node to the left link of node pointed by right link of new node.
- 7. Assign the address of new node to head.

 How to insert a new node at the end of a Doubly Linked List.

b. Inserting a node at the end of list:

Algorithm: [METHOD 1]

- Step 1: Create a newNode with given value and newNode → previous as NULL.
- Step 2: Check whether list is Empty (head == NULL)
- Step 3: If it is Empty then, assign
 NULL to newNode → next and newNode to head.
- **Step 4:** If it is **not Empty**, then, define a node pointer **temp** and initialize with **head**.
- Step 5: Keep moving the temp to its next node until it reaches to the last node in the list (until temp → next is equal to NULL).
- Step 6: Assign newNode to temp → next and temp to newNode → previous.

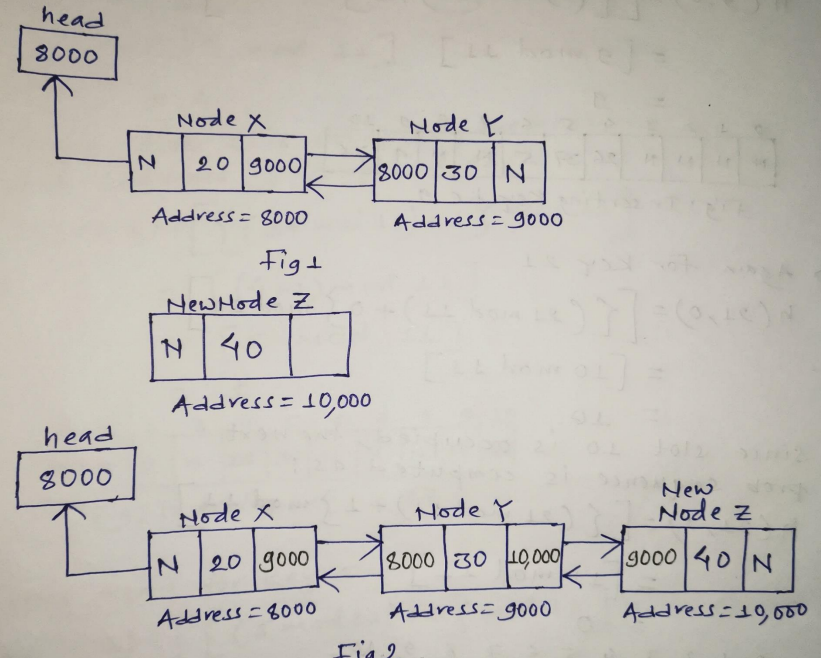


Fig 2 suraj hekka

b. Inserting a node at the end of list:

Algorithm: [METHOD 2]

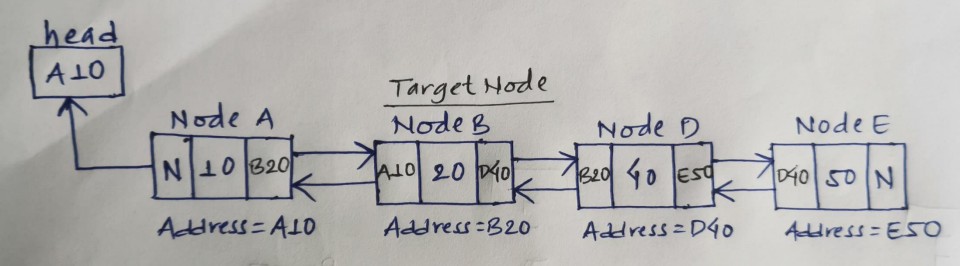
- 1. Create a new node.
- 2. Read the data.
- 3. Insert data to the data field.
- 4. Find the last node of linked list.
- 5. Assign the address of last node to the left link of new node.
- 6. Assign the address of new node to the right link of last node.
- 7. Assign the right link of new node with null value.

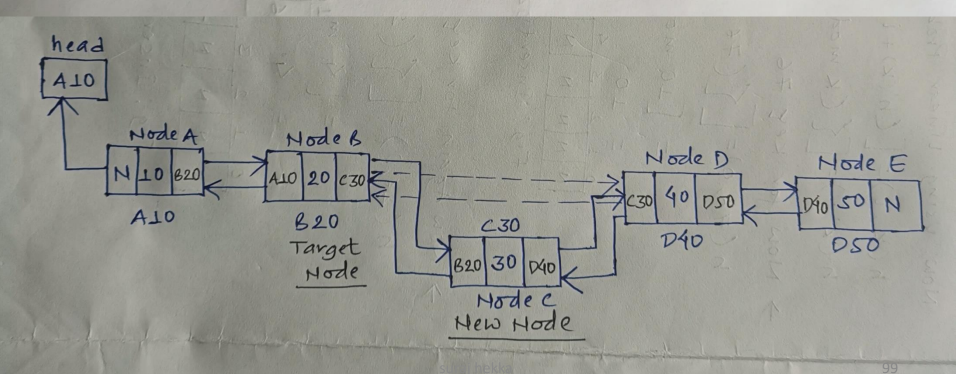
 How to insert a new node at the middle (or at any position) of a Doubly Linked List.

a. Inserting a node at the middle (or at any position) of list:

Algorithm:

- Step 1: Create a newNode with given value and newNode → previous as NULL.
- **Step 2:** Check whether list is Empty (head == NULL)
- Step 3: If it is Empty then, assignNULL to newNode → next and newNode to head.
- **Step 4:** If it is not empty Search the **target node.**
 - If the target node is not found
 - Display the message and stop.
 - else
- Step 5: Copy the address of right link of target node to the right link of new node.
- **Step 6:** Copy the content of left link of node pointed by right link of target node to the left link of new node.
- **Step 7:** Assign the address of new node to the right link of target node and left link of node pointed by right link of target node.





Program 10

 Write a C program to create a doubly linked list and insert a new node in beginning, end or at any position in the list.

Note: for code go through this link

https://codeforwin.org/2015/10/c-program-to-insertnode-in-doubly-linked-list.html

- 1. /**
- 2. a C program to create a doubly linked list and insert a new node in beginning, end or at any position in the list. (double3.cpp)
- */ 3. #include <stdio.h> 4. #include <conio.h> 5. #include <stdlib.h> 6. /* 7. * Basic structure of Node 8. 9. struct node { 10. int data; 11. 12. struct node * prev; struct node * next; 13. }*head, *last; 14. 15. * Function used in this program 16. 17. 18. void createList(int n); void displayList(); 19. void insertAtBeginning(int data); 20. void insertAtEnd(int data); 21.

void insertAtN(int data, int position);

22.

23.	int main()	57.		createList(n);
24.	{	58.		break;
25.	int n, data, choice=1;	59.	case 2:	,
26.	clrscr();	60.		<pre>printf("Enter data of first node : ");</pre>
27.	head = NULL;	61.		scanf("%d", &data);
28.	last = NULL;	_		(, , , , , , , , , , , , , , , , , , ,
	,	62.		insertAtBeginning(data);
29.	/*	63.		break;
30.	* Run forever until user chooses 0	64.	case 3:	,
31.	*/	65.		printf("Enter data of last node: ");
32.	while(choice != 0)	66.		scanf("%d", &data);
33.	{			, , , , , , , , , , , , , , , , , , ,
34.	/*	67.		insertAtEnd(data);
35.	* Menu creation to use the program	68.		break;
36.	*/	69.	case 4:	,
37.	, printf("====================================			printf("Enter the position where you want to
٥,,	n");		insert new node: ");	printing times the position where you want to
38.	printf("DOUBLY LINKED LIST PROGRAM\n");	71.		scanf("%d", &n);
39.	printf("====================================	====\72.		<pre>printf("Enter data of %d node : ", n);</pre>
	n");	73.		scanf("%d", &data);
40.	printf("1. Create List\n");			
41.	<pre>printf("2. Insert node - at beginning\n");</pre>	74.		insertAtN(data, n);
42.	printf("3. Insert node - at end\n");	75.		break;
43.	printf("4. Insert node - at N\n");	76.	case 5:	,
44.	printf("5. Display list\n");	77.		displayList();
45.	printf("0. Exit\n");	78.		break;
46.	printf("\n");	79.	case 0:	,
47.	printf("Enter your choice : ");	80.		break;
		81.	default:	,
48.	scanf("%d", &choice);	82.		printf("Error! Invalid choice. Please choose
			between 0-5");	F 1
49.	/*	83.	}	
50.	* Choose from different menu operation			
51.	*/	84.	printf("\n\n\	n\n\n");
52.	switch(choice)	85.	}	
53.	{			
54.	case 1:	86.	getch();	
55.	printf("Enter the total number of node	s in list: 87.	return 0;	
	");	88.	}	
56.	scanf("%d", &n);	suraj hekka		102

89.	/* Creates a doubly linked list of n nodes.	113.	newNode = (struct node
90.	* @n Number of nodes to be created		*)malloc(sizeof(struct node));
91.	*/		
92.	void createList(int n)	114.	printf("Enter data of %d node: ", i);
93.	{	115.	scanf("%d", &data);
94.	int i, data;		
95.	struct node *newNode;	116.	newNode->data = data;
		117.	newNode->prev = last; // Link new node
96.	if(n >= 1)	110	with the previous node
97.	{	118.	newNode->next = NULL;
98.	/*	110	last > nout - nouNodo. // Link mayinus mada
99.	* Create and link the head node	119.	last->next = newNode; // Link previous node with the new node
100.	*/	120.	last = newNode; // Make new node as
101.	head = (struct node *)malloc(sizeof(struct	120.	last/previous node
	node));	121.	}
100			
102.	printf("Enter data of 1 node: ");	122.	printf("\nDOUBLY LINKED LIST CREATED
103.	scanf("%d", &data);		SUCCESSFULLY\n");
104.	hood >data = data	123.	}
104. 105.	head->data = data;	124.	}
	head->prev = NULL;		
106.	head->next = NULL;		
107.	last = head;		
107.	iast – ficaa,		
108.	/*		
109.	* Create and link rest of the n-1 nodes		
110.	*/		
111.	for/i=2.i<=n.i	curai hakka	103
112.	{	suraj hekka	103
	ı		

125.	/**	152.	*/
126.	* Display content of the list from beginning to end	153.	void insertAtBeginning(int data)
127.	*/	154.	{
128.	void displayList()	155.	struct node * newNode;
129.	{		
130.	struct node * temp;	156.	if(head == NULL)
131.	int n = 1;	157.	{
		158.	printf("Error, List is Empty!\n");
132.	if(head == NULL)	159.	}
133.	{	160.	else
134.	printf("List is empty.\n");	161.	{
135.	}	162.	<pre>newNode = (struct node *)malloc(sizeof(struct node));</pre>
136.	else		
137.	{	163.	newNode->data = data;
138.	temp = head;	164.	newNode->next = head; // Point to next node which is
139.	printf("DATA IN THE LIST:\n");		currently head
		165.	<pre>newNode->prev = NULL; // Previous node of first node is NULL</pre>
140.	while(temp != NULL)		13 NOLL
141.	{	166.	/* Link previous address field of head with newnode */
142.	printf("DATA of %d node = %d\n", n, temp->data);	167.	head->prev = newNode;
		107.	nead->prev = newwode,
143.	n++;	168.	/* Make the new node as head node */
		169.	head = newNode;
144.	/* Move the current pointer to next node */	105.	nedd newrode,
145.	temp = temp->next;	170.	printf("NODE INSERTED SUCCESSFULLY AT THE
146.	}	270.	BEGINNING OF THE LIST\n");
147.	, }	171.	}
148.	}	172.	}
140	/**		
149. 150.	* Inserts a new node at the beginning of the doubly linked		
130.	list		
151.	* @data Data of the first node i.e. data of the new node	j hekka	104

```
173. /**
                                                                                     210.
                                                                                                temp = head;
       * Inserts a new node at the end of the doubly linked list
174.
                                                                                     211.
                                                                                                i=1;
175.
       * @data Data of the last node i.e data of the new node
176.
                                                                                     212.
                                                                                                while(i<position-1 && temp!=NULL)
177.
     void insertAtEnd(int data)
                                                                                     213.
178.
                                                                                     214.
                                                                                                  temp = temp->next;
        struct node * newNode;
179.
                                                                                     215.
                                                                                                  i++;
                                                                                     216.
180.
        if(last == NULL)
                                                                                                if(position == 1)
181.
                                                                                     217.
          printf("Error, List is empty!\n");
182.
                                                                                     218.
183.
                                                                                     219.
                                                                                                  insertAtBeginning(data);
                                                                                     220.
184.
        else
185.
                                                                                     221.
                                                                                               else if(temp == last)
186.
          newNode = (struct node *)malloc(sizeof(struct node));
                                                                                     222.
                                                                                     223.
                                                                                                  insertAtEnd(data);
187.
                                                                                     224.
          newNode->data = data;
188.
          newNode->next = NULL;
                                                                                     225.
                                                                                                else if(temp!=NULL)
189.
          newNode->prev = last;
                                                                                     226.
                                                                                     227.
                                                                                                  newNode = (struct node *)malloc(sizeof(struct node));
190.
          last->next = newNode;
          last = newNode;
191.
                                                                                     228.
                                                                                                  newNode->data = data;
                                                                                     229.
                                                                                                  newNode->next = temp->next; // Connect new node with n+1th node
192.
           printf("NODE INSERTED SUCCESSFULLY AT THE END OF LIST\n");
                                                                                     230.
                                                                                                  newNode->prev = temp;
                                                                                                                               // Connect new node with n-1th node
193.
194. }
                                                                                     231.
                                                                                                  if(temp->next != NULL)
                                                                                     232.
                                                                                                    /* Connect n+1th node with new node */
                                                                                     233.
195.
                                                                                     234.
                                                                                                    temp->next->prev = newNode;
196.
       * Inserts a node at any position in the doubly linked list
                                                                                     235.
       * @data Data of the new node to be inserted
                                                                                                  /* Connect n-1th node with new node */
                                                                                     236.
197.
       * @position Position where to insert the new node
198.
                                                                                     237.
                                                                                                  temp->next = newNode;
199.
      */
200.
      void insertAtN(int data, int position)
                                                                                     238.
                                                                                                  printf("NODE INSERTED SUCCESSFULLY AT %d POSITION\n", position);
201.
                                                                                     239.
                                                                                               }
202.
        int i;
                                                                                     240.
                                                                                                else
        struct node * newNode, *temp;
                                                                                     241.
203.
                                                                                     242.
                                                                                                  printf("Error, Invalid position\n");
204.
        if(head == NULL)
                                                                                     243.
                                                                                     244.
205.
206.
          printf("Error, List is empty!\n");
                                                                                     245.
207.
208.
        else
                                                                              suraj hekka
                                                                                                                                                             105
209.
```

3. Deletion

In a double linked list, the deletion operation can be performed in three ways. They are as follows.

a. Deleting from Beginning of the list

b. Deleting from End of the list

c. Deleting a Specific Node(i.e middle node or at any position)

How to delete first node from double linked list

NOTE: [Good site for DSA]

http://www.btechsmartclass.com/

a. Deleting from Beginning of the list

Algorithm:

- **Step 1:** Check whether list is **Empty** (**head** == **NULL**)
- Step 2: If it is Empty then, display 'List is Empty!!! Deletion is not possible' and terminate the function.
- **Step 3:** If it is not Empty then, define a Node pointer **'temp'** and initialize with **head**.
- Step 4: Check whether list is having only one node (temp → previous and temp → next both are NULL.) here temp is newNode
- **Step 5:** If it is **TRUE**, then set **head** to **NULL** and delete **temp** (Setting **Empty** list conditions)
- Step 6: If it is FALSE, then assign temp → next to head and Assign the null to the left link of the node pointed by right link of temp node(or first node), and finally delete temp.

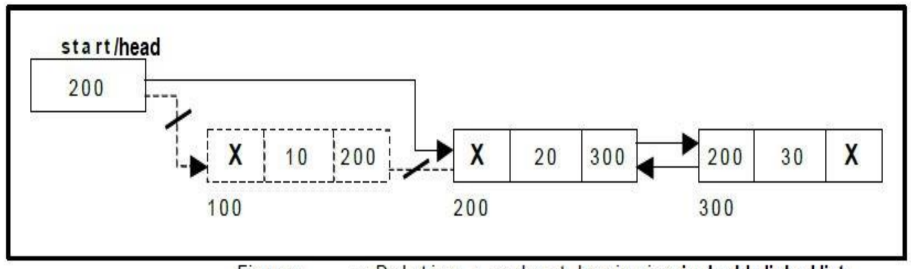


Figure ——> Deleting a node at beginning in doubly linked list

How to delete last node from doubly linked list

b. Deleting from End of the list

Algorithm: [METHOD 1]

- **Step 1:** Check whether list is **Empty** (**head** == **NULL**)
- **Step 2:** If it is **Empty** then, display **'List is Empty!!! Deletion is not possible'** and terminate the function.
- **Step 3:** If it is not Empty then, define a Node pointer **'temp'** and initialize with **head**.
- Step 4: Check whether list is having only one node
 (temp → previous and temp → next both are NULL.)
 here temp is newNode
- **Step 5:** If it is **TRUE**, then set **head** to **NULL** and delete **temp** (Setting **Empty** list conditions)
- **Step 6:** If it is **FALSE**, then keep moving **temp** until it reaches to the last node in the list. (until **temp** → **next** is equal to **NULL**)
- Step 7: Assign NULL to temp → previous → next, again put the NULL value to the right address filed of node which is pointed by the left field of temp node and finally delete temp

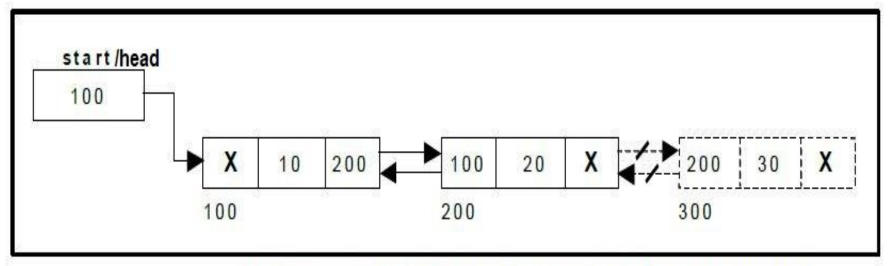


Figure ----- Deleting a node at the end in doubly linked list

 How to delete a node at the middle (or at any position) of a Doubly Linked List.

c. delete middle node (or at any position) from doubly linked list

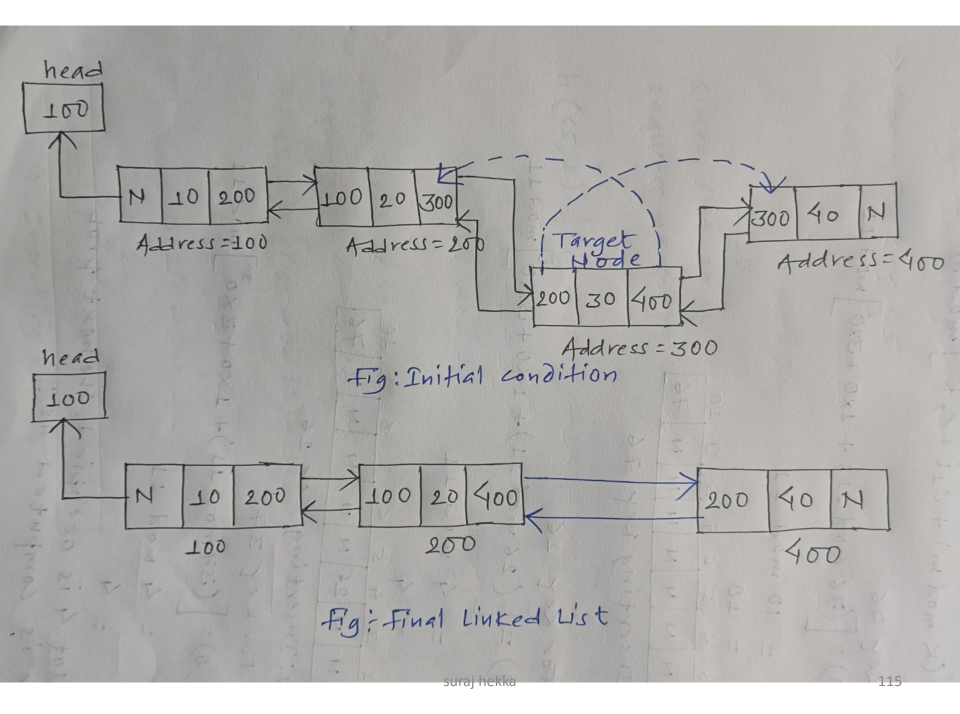
Algorithm

- **Step 1:** Check whether list is **Empty** (**head** == **NULL**)
- **Step 2:** If it is **Empty** then, display **'List is Empty!!! Deletion is not possible'** and terminate the function.
- **Step 3:** If it is **Not Empty** then, define a Node pointer 'temp' and initialize with head.
- Step 4: Check whether list has only one Node (temp1 → next == NULL)
- **Step 5:** If it is **TRUE**. Then, set **head** = **NULL** and delete **temp1**. And terminate the function. (Setting **Empty** list condition)
- Step 6: If it is FALSE then Traverse the doubly linked list to search the target node. (i.e. exact node which we want to delete)
- **Step 7:** If the target node is not found

Display the message and stop.

else

- **Step 8:** Copy the content of right link of target node to the right link of a node which is pointed by the left link of target node.
- **Step 9:** Copy the content of left link of target node to the left link of a node pointed by the right link of target node. Suraj hekka



Program 11

 Write a C program to create a doubly linked list and delete a node from beginning, end or at any position of the linked list.

Note: go through this link for code:

 https://codeforwin.org/2015/10/c-program-to-deletenode-from-doubly-linked-list.html

```
/**
1.
2.
      a C program to create a doubly linked list and delete a node from beginning, end or at
     any position of the linked list. (double2.cpp)
      */
3.
4.
     #include <stdio.h>
5.
     #include <conio.h>
6.
     #include <stdlib.h>
     /*
7.
8.
      * Basic structure of Node
      */
9.
10.
     struct node {
11.
       int data;
12.
       struct node * prev;
13.
       struct node * next;
     }*head, *last;
14.
15.
16.
      * Functions used in this program
      */
17.
     void createList(int n);
18.
     void displayList();
19.
     void deleteFromBeginning();
20.
21.
    void deleteFromEnd();
```

void deleteFromN(int position);

22.

23.	int main()	50.	scanf("%d", &n);	
24.	{	51.	createList(n);	
25.	int n, data, choice=1;	52.	break;	
26.	clrscr();	53.	case 2:	
27.	head = NULL;	54.	<pre>deleteFromBeginning();</pre>	
28.	last = NULL;	55.	break;	
		56.	case 3:	
29.	/ *	57.	deleteFromEnd();	
30.	* Run forever until user chooses 0	58.	break;	
31.	*/	59.	case 4:	
32.	while(choice != 0)	60.	printf("Enter the node position whi	ich
33.	{		you want to delete: ");	
34.	printf("====================================	₌₌₌₌ 61.	scanf("%d", &n);	
	=====\n");	62.	deleteFromN(n);	
35.	printf("DOUBLY LINKED LIST PROGRAM\n");	63.	break;	
36.	printf("====================================		case 5:	
27	=====\n");	65.	displayList();	
37.	printf("1. Create List\n");	66.	break;	
38.	printf("2. Delete node - from beginning\n");	67.	case 0:	
39.	printf("3. Delete node - from end\n");	68.	break;	
40.	printf("4. Delete node - from N\n");	69.	default:	
41.	printf("5. Display list\n");	70.	printf("Error! Invalid choice. Please	
42.	printf("0. Exit\n");	7.4	choose between 0-5");	
43.	printf("\n");	71.	}	
44.	<pre>printf("Enter your choice : ");</pre>	70		
4-	6/IIo/ III	72.	printf("\n\n\n\n");	
45.	scanf("%d", &choice);	73.	}	
4.6		74.	getch();	
46.	switch(choice)	75.	return 0;	
47.	1	76.	}	
48.	case 1:			
49.	<pre>printf("Enter the total number of nodes in list: ");</pre>			
	nodes in list. J,	suraj hekka	118	
		=		

```
/**
77.
                                                          100.
                                                                      for(i=2; i<=n; i++)
78.
       * Creates a doubly linked list of n nodes.
                                                          101.
       * @n Number of nodes to be created
79.
                                                          102.
                                                                        newNode = (struct node
                                                                 *)malloc(sizeof(struct node));
80.
81.
      void createList(int n)
                                                          103.
                                                                        printf("Enter data of %d node: ", i);
82.
                                                                        scanf("%d", &data);
                                                          104.
83.
         int i, data;
84.
         struct node *newNode;
                                                                        newNode->data = data;
                                                          105.
                                                          106.
                                                                        newNode->prev = last; // Link new node
85.
         if(n >= 1)
                                                                 with the previous node
86.
                                                          107.
                                                                        newNode->next = NULL;
87.
88.
            * Creates and links the head node
                                                          108.
                                                                        last->next = newNode; // Link previous node
            */
89.
                                                                 with the new node
90.
            head = (struct node *)malloc(sizeof(struct
                                                          109.
                                                                        last = newNode; // Make new node as last
       node));
                                                                 node
                                                          110.
            printf("Enter data of 1 node: ");
91.
92.
            scanf("%d", &data);
                                                                      printf("DOUBLY LINKED LIST CREATED
                                                          111.
                                                                 SUCCESSFULLY\n");
93.
            head->data = data;
                                                          112.
            head->prev = NULL;
94.
                                                          113.
                                                                }
95.
            head->next = NULL;
96.
            last = head;
            /*
97.
            * Create and link rest of the n-1 nodes
98.
99.
                                                      suraj hekka
                                                                                                            119
```

```
/**
114.
                                                                   141.
                                                                          void deleteFromBeginning()
115.
        * Display the content of the list from beginning to end
                                                                   142.
116.
                                                                   143.
                                                                            struct node * toDelete;
117.
       void displayList()
118.
                                                                   144.
                                                                            if(head == NULL)
119.
         struct node * temp;
                                                                   145.
120.
         int n = 1;
                                                                   146.
                                                                                printf("Unable to delete. List is empty.\n");
                                                                   147.
          if(head == NULL)
                                                                   148.
                                                                            else
121.
122.
                                                                   149.
123.
             printf("List is empty.\n");
                                                                   150.
                                                                                toDelete = head;
124.
125.
                                                                   151.
                                                                                head = head->next; // Move head pointer to 2 node
         else
126.
127.
             temp = head;
                                                                   152.
                                                                                if (head != NULL)
128.
             printf("DATA IN THE LIST:\n");
                                                                   153.
                                                                                  head->prev = NULL; // Remove the link to previous
                                                                          node
129.
             while(temp != NULL)
                                                                   154.
                                                                                free(toDelete); // Delete the first node from memory
130.
                                                                  155.
                                                                                printf("SUCCESSFULLY DELETED NODE FROM
               printf("DATA of %d node = %d\n", n, temp->data);
131.
                                                                          BEGINNING OF THE LIST.\n");
                                                                   156.
132.
               n++;
                                                                   157.
               /* Move the current pointer to next node */
133.
134.
               temp = temp->next;
135.
136.
137.
       /**
138.
        * Delete or remove the first node of the doubly linked list
139.
140.
                                                             suraj hekka
                                                                                                                           120
```

```
158. /**
                                                                   184.
                                                                          int i;
159. * Delete or remove the last node of the doubly linked list
160. */
                                                                   185.
                                                                           current = head;
161. void deleteFromEnd()
                                                                   186.
                                                                           for(i=1; i<position && current!=NULL; i++)
162. {
                                                                   187.
                                                                          {
163.
       struct node * toDelete;
                                                                   188.
                                                                                 current = current->next;
                                                                   189.
164.
       if(last == NULL)
165.
                                                                   190.
                                                                           if(position == 1)
166.
             printf("Unable to delete. List is empty.\n");
                                                                   191.
167.
                                                                   192.
                                                                                 deleteFromBeginning();
168.
                                                                   193.
       else
169.
                                                                   194.
                                                                           else if(current == last)
170.
             toDelete = last;
                                                                   195.
                                                                   196.
                                                                                 deleteFromEnd();
171.
             last = last->prev; // Move last pointer to 2nd last
                                                                   197.
     node
                                                                           else if(current != NULL)
                                                                   198.
                                                                   199.
172.
             if (last != NULL)
                                                                   200.
                                                                                 current->prev->next = current->next;
173.
               last->next = NULL; // Remove link to of 2nd last
                                                                   201.
                                                                                 current->next->prev = current->prev;
     node with last node
                                                                   202.
                                                                                 free(current); // Delete the n node
174.
             free(toDelete);
                                // Delete the last node
             printf("SUCCESSFULLY DELETED NODE FROM END OF 203.
175.
                                                                                 printf("SUCCESSFULLY DELETED NODE FROM %d
     THE LIST.\n");
                                                                        POSITION.\n", position);
176.
                                                                   204.
                                                                          }
177. }
                                                                   205.
                                                                          else
178. /**
                                                                   206.
179. * Delete node from any position in the doubly linked list
                                                                   207.
                                                                                 printf("Invalid position!\n");
180. */
                                                                   208.
181. void deleteFromN(int position)
                                                                   209. }
182. {
183.
       struct node *current;
                                                              suraj hekka
                                                                                                                            121
```

Program 12

 Write a C program to create a doubly linked list and reverse the linked list. How to reverse the doubly linked list in C programming.

Note: click this link for reverse the linked list.

https://codeforwin.org/2015/11/c-program-to-reversedoubly-linked-list.html

```
* C program to reverse a Doubly linked list
2.
      */
3.
     #include <stdio.h>
4.
     #include <conio.h>
5.
6.
     #include <stdlib.h>
7.
8.
      * Basic structure of Node
9.
      */
10.
     struct node {
11.
       int data;
12.
       struct node * prev;
13.
       struct node * next;
     }*head, *last;
14.
15.
16.
      * Functions used in this program
      */
17.
     void createList(int n);
18.
19.
     void displayList();
     void reverseList();
20.
```

/**

21.	int main()		nodes in list: ");	
22.	{	46.	S	scanf("%d", &n);
23.	int n, data, choice=1;	47.	(createList(n);
24.	clrscr();	48.	k	oreak;
25.	head = NULL;	49.	case 2:	
26.	last = NULL;	50.	r	reverseList();
		51.	k	oreak;
27.	/ *	52.	case 3:	
28.	* Runs forever until user chooses 0	53.	C	displayList();
29.	*/	54.	k	oreak;
30.	while(choice != 0)	55.	case 0:	
31.	{	56.	k	oreak;
32.	printf("====================================	= 57.	default:	
22	=========\n");	58.		orintf("Error! Invalid choice.
33.	<pre>printf("DOUBLY LINKED LIST PROGRAM\n");</pre>	ГΟ	Please choose bet	tween 0-3");
34.	printf("====================================	59.	}	
35.	printf("1. Create List\n");	60.	printf("\n\n\	\n\n\n")·
36.	printf("2. Reverse List\n");	61.	}	(11 (11))
37.	printf("3. Display list\n");	62.	getch();	
38.	printf("0. Exit\n");	63.	return 0;	
39.	printf("\n")	64.	}	
40.	printf("Enter your choice : ");	0	,	
41.	scanf("%d", &choice);			
42.	switch(choice)			
43.	{			
44.	case 1:	j hekka		124
45.	printf("Enter the total number of			

65.	/**	89.	{
66.	* Creates a doubly linked list of n nodes.	90.	newNode = (struct node
67.	* @n Number of nodes to be created		*)malloc(sizeof(struct node));
68.	*/		
69.	void createList(int n)	91.	printf("Enter data of %d node: ", i);
70.	{	92.	scanf("%d", &data);
71.	int i, data;		
72.	struct node *newNode;	93.	newNode->data = data;
		94.	newNode->prev = last; // Link new node
73.	$if(n \ge 1)$	05	with the previous node
74.	{	95.	newNode->next = NULL;
75.	/*	0.0	last a see to see Neede //Ital age to see de
76.	* Create and link head node	96.	last->next = newNode; // Link previous node with the new node
77.	*/	97.	last = newNode; // Make new node as
78.	head = (struct node *)malloc(sizeof(struct	<i>57.</i>	last/previous node
	node));	98.	}
			•
79.	printf("Enter data of 1 node: ");	99.	printf("\nDOUBLY LINKED LIST CREATED
80.	scanf("%d", &data);		SUCCESSFULLY\n");
		100.	}
81.	head->data = data;	101.	}
82.	head->prev = NULL;		
83.	head->next = NULL;		
0.4			
84.	last = head;		
0.5	/*		
85.	/* * Create and link rest of the n 1 nedes		
86.	* Create and link rest of the n-1 nodes		
87.	*/	suraj hekka	125
88.	for(i=2; i<=n; i++)		

```
102./**
                                                              127. * Reverse order of the doubly linked list
103. * Display the content of the list from beginning to end
                                                              128. */
104. */
                                                              129. void reverseList()
105. void displayList()
                                                              130. {
                                                                     struct node *current, *temp;
106. {
                                                              131.
107. struct node * temp;
108.
      int n = 1;
                                                              132.
                                                                     current = head;
                                                              133.
                                                                     while(current != NULL)
                                                              134.
109.
      if(head == NULL)
110.
                                                              135.
111.
         printf("List is empty.\n");
                                                                        * Swap the previous and next address fields of
                                                              136.
                                                                   current node
112.
                                                                        */
                                                              137.
113.
      else
                                                              138.
                                                                       temp = current->next;
114.
                                                              139.
                                                                       current->next = current->prev;
115.
         temp = head;
                                                              140.
                                                                       current->prev = temp;
116.
         printf("DATA IN THE LIST:\n");
                                                                       /* Move the current pointer to next node which is
                                                              141.
117.
         while(temp != NULL)
                                                                   stored in temp */
118.
                                                              142.
                                                                       current = temp;
           printf("DATA of %d node = %d\n", n, temp->data):
119.
                                                              143.
                                                              144.
120.
           n++;
                                                              145.
                                                                     /*
                                                              146.
                                                                     * Swap the head and last pointers
121.
           /* Move pointer to next node */
                                                              147.
122.
           temp = temp->next;
                                                              148.
                                                                     temp = head;
123.
         }
                                                              149.
                                                                     head = last;
124. }
                                                              150.
                                                                     last = temp;
125.}
                                                                     printf("LIST REVERSED SUCCESSFULLY.\n");
                                                              151.
                                                         152.} suraj hekka
126./**
                                                                                                                  126
```

Advantages of Doubly linked list

- Allows traversal of nodes in both direction which is not possible in singly linked list.
- Deletion of nodes is easy when compared to singly linked list, as in singly linked list deletion requires a pointer to the node and previous node to be deleted. Which is not in case of doubly linked list we only need the pointer which is to be deleted.
- Reversing the list is simple and straightforward.
- Can allocate or de-allocate memory easily when required during its execution.
- It is one of most efficient data structure to implement when traversing in both direction is required.

Disadvantages of Doubly linked list

- It uses extra memory when compared to array and singly linked list.
- Insertion and deletion take more time than linear linked list because more pointer operations are required than linear linked list.

Assignment

- 1. What is linked list? Write down the advantages and disadvantage of linked list.
- 2. What is singly linked list? Explain with an example.
- 3. Write down the basic structure of single linked list. What are the basic operation of single linked list?
- 4. Write down the algorithm to insert a node at the beginning of a single linked list.
- 5. Write down the algorithm to insert a node at the end of a single linked list.
- 6. Write down the algorithm to insert a node at the middle of a single linked list.
- 7. Write down the algorithm to delete a node at the beginning of a single linked list.
- 8. Write down the algorithm to delete a node at the end of a single linked list.
- 9. Write down the algorithm to delete a node at the middle of a single linked list.

- 10. What are the advantages and disadvantages of singly linked list?
- 11. What is doubly linked list? Explain with an example.
- 12. Write down the basic structure of double linked list. What are the basic operation of double linked list?
- 13. Write down the algorithm to insert a node at the beginning of a double linked list.
- 14. Write down the algorithm to insert a node at the end of a double linked list.
- 15. Write down the algorithm to insert a node at the middle of a double linked list.
- 16. Write down the algorithm to delete a node at the beginning of a double linked list.
- 17. Write down the algorithm to delete a node at the end of a double linked list.
- 18. Write down the algorithm to delete a node at the middle of a double linked list.

- 19. What are the advantages and disadvantages of doubly linked list?
- 20. What are the advantages & disadvantages of doubly linked list over singly linked list? Justify with an example.

Circular linked list

Note: For circular linked list please click this link:

http://www.btechsmartclass.com/data_structures/circular-linked-list.html