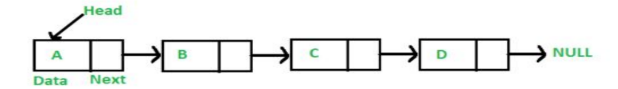
Linked List

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Introduction

Introduction:

- A linked list is a collection of elements called 'nodes' where each node consists of two parts:
 - Info: Actual element to be stored in the list. It is called data field.
 - Next: one or more link that points to next and previous node in the list. It is also called pointer field.



- The link list is a dynamic structure i.e. it grows or shrinks depending on different operations performed. The whole list is pointed to by an external pointer called head which contains the address of the first node. It is not the part of linked list.
- The last node has some specified value called NULL as next address which means the end of the list.

Node

Representation in C:

```
struct node {
    int info;
    struct node* next;
};
struct node *head;
//typedef struct node *nodetype;
```

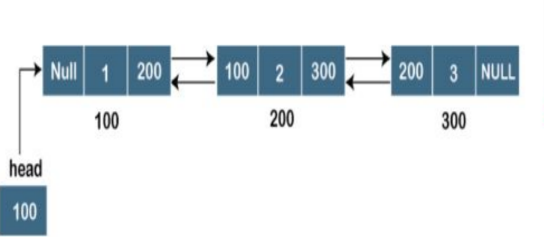
Types of Linked List

1. Single linked list:

It is the simplest type of linked list in which every node contains some data and a
pointer to the next node of the same data type. The node contains a pointer to
the next node means that the node stores the address of the next node in the
sequence. A single linked list allows traversal of data only in one way.

2. Doubly Linked list:

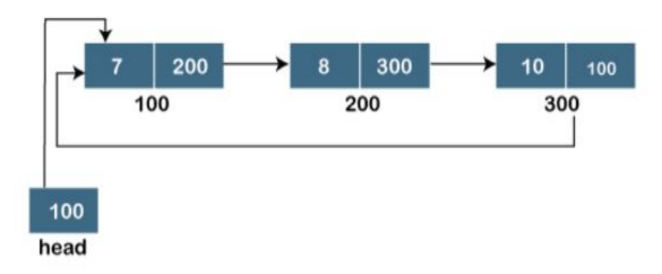
 A doubly linked list or a two-way linked list is a more complex type of linked list which contains a pointer to the next as well as the previous node in sequence, Therefore, it contains three parts are data, a pointer to the next node, and a pointer to the previous node. This would enable us to traverse the list in the backward direction as well.



```
struct Node {
    int data;
    struct Node* next;
    struct Node* prev;
};
```

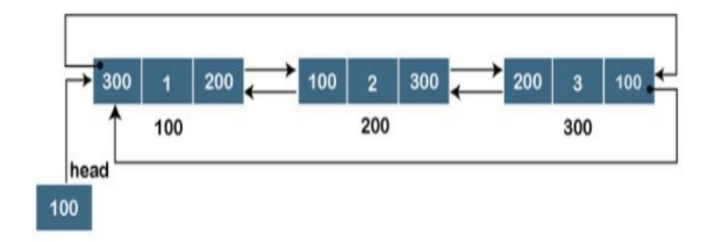
3. Circular linked list:

 A circular linked list is that in which the last node contains the pointer to the first node of the list. While traversing a circular liked list, we can begin at any node and traverse the list in any direction forward and backward until we reach the same node we started. Thus, a circular linked list has no beginning and no end.



4. Doubly Circular Linked List:

 A Doubly Circular linked list or a circular two-way linked list is a more complex type of linked-list that contains a pointer to the next as well as the previous node in the sequence. The circular doubly linked list does not contain null in the previous field of the first node.



Dynamic implementation:

Dynamic Memory Allocation: it is a procedure in which the size of data structure is changed during the runtime.

Malloc ():

It is used to dynamically allocate a single large block of memory with the specified size. It returns a pointer of type void which can be cast into a pointer of any form. It doesn't Initializes memory at execution time so that it has initializes each block with the default garbage value initially.

Calloc ():

"calloc" or "contiguous allocation" method in C is used to dynamically allocate the specified number of blocks of memory of the specified type. It initializes each block with a default value '0' and has two parameters.

here, n is the no. of elements and element-size is the size of each element.

Free ():

It is used to dynamically de-allocate the memory. The memory allocated using functions malloc () and calloc() is not de-allocated on their own. Hence the free() method is used, whenever the dynamic memory allocation takes place. It helps to reduce wastage of memory by freeing it.

Free (ptr);

Insertion:

The insertion into a singly linked list can be performed at different positions.

1. Insertion at beginning:

It involves inserting any element at the front of the list. We just need make the new node as the head of the list.

Algorithm:

1. Create a node using malloc function

```
newnode=(struct node *)malloc(sizeof(struct node));
```

2. Assign data to info field of new node

```
newnode->info = data;
```

3. if head is NULL then set head=newnode and exit

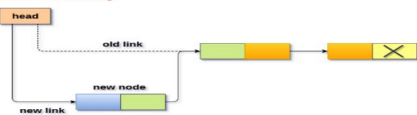
```
head=newnode;
```

- 4. otherwise
 - Set next of newnode to head

```
newnode->next=head;
```

ii. Set the head pointer to point to the new node

head=newnode;



2. Insertion at end of the list:

It involves insertion at the last of the linked list. The new node can be inserted as the only node in the list or it can be inserted as the last one.

Ptr

new link

new node

Algorithm:

 Create a node using malloc function newnode=(struct node *)malloc(sizeof(struct node)); Assign data to info field of new node newnode->info = data; 3. Set next of newnode to NULL newnode->next =NULL: 4. if head is NULL then set head=newnode and exit Otherwise i. Set ptr=head; ii. Find the last node while(ptr->next !=NULL) ptr=ptr->next : iii. Set ptr->next =newnode ptr->next =newnode: 6. end head

3. Insertion at specified position:

It involves insertion at specified position of the linked list. We need to skip the desired number of nodes in order to reach the node at which the new node will be inserted.

 Create a node using malloc function newnode=(struct node *)malloc(sizeof(struct node)); 2. Assign data to info field of new node newnode->info = data; 3. Enter the position of a node at which you want to insert a newnode. 4. Let the position be pos 5. Set ptr=head; for(i=0;i<pos-1;i++) { ptr=ptr->next; if(ptr==NULL) printf("\nPosition not found:[Handle with care]\n"); return: 6. Set newnode->next =ptr->next; 7. Set next of ptr to point to the newnode ptr->next=newnode; 8. End head Ptr old link

new node

new link

new link

Deletion:

1. Deletion at beginning:

It involves deletion of a node from the beginning of the list.

Let head be the pointer to the first node in the linked list

1. If (head==NULL) then print void deletion and exit i.e.

if(ptr==NULL)
{
 printf("\nList is Empty:\n");
 return;
}

2. Otherwise store the address of the first node in temporary variable ptr

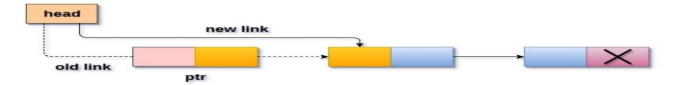
ptr=head;

Set head of the next node to head

head=head->next;

4. Free the memory reserved by temp variable

free(ptr);



2. Deletion at the end of the list:

It involves deleting the last node of the list.

1. If (head==NULL) then print void deletion and exit i.e.

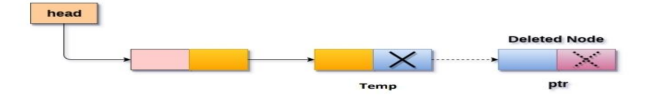
if(ptr==NULL)
{
 printf("\nList is Empty:\n");
 return;

Otherwise if (head->next==NULL) then set ptr=head, head=NULL and free ptr. i.e.

else if(head->next ==NULL)
{
 ptr=head;
 head=NULL;
 printf("\n The deleted element is:%d \t",ptr->info);
 free(ptr);
}

3. Otherwise

ptr=head;
while(ptr->next!=NULL)
{
 temp=ptr;
 ptr=ptr->next;
}
temp->next=NULL;
printf("\n The deleted element is:%d \t",ptr->info);
free(ptr);



3. Deletion of specified node:

It involves deletion of the specified node in the list. We need to skip the desired number of nodes to reach the node which will be deleted.

1. If head=NULL print empty list and exit i.e.

if(head==NULL)
{
 printf("\n The List is Empty: \n");
 exit(0);
}

- 2. Otherwise
 - i. Enter the position pos of the node to be deleted
 - ii. If pos=0
 - i. Set ptr=head and head=head->next and free ptr i.e.

ptr=head; head=head=>next ; printf("\n The deleted element is:%d \t",ptr->info); free(ptr);

- iii. Otherwise

 - ii. Set
 temp->next =ptr->next;
 - iii. Free ptr i.e.
 - free(ptr);
- 3. End



```
#include<stdio.h>
  #include<stdlib.h>
 3
  //create a node and head pointer
  struct node
 6 - {
      int data;
       struct node *next;
  struct node *head = NULL;
10
11
  void beginsert ();
13 void lastinsert ();
  void randominsert();
15 void begin delete();
  void last delete();
  void random delete();
18 void display();
19
  void search();
20
```

```
22 - {
23
       int choice;
24
       while(1)
25 -
           printf("\n\n*******Main Menu*******\n");
26
           printf("\nChoose one option from the following list ...\n");
27
           printf("\n======\n");
28
          printf("\n1.Insert in begining\n2.Insert at last\n3.Insert at any random location\n4.Delete from Beginning\n5.Delete from last\n6.Delete node after specified location\n7.Search for an element\n8.Show\n9.Exit\n");
29
30
           printf("\nEnter your choice?\n");
31
          scanf("\n%d",&choice);
32
           switch(choice)
33 *
34
              case 1:
35
                  beginsert();
36
                  break;
37
              case 2:
38
                  lastinsert();
39
                  break;
40
              case 3:
                  randominsert();
41
42
                  break;
43
              case 4:
                  begin_delete();
45
                  break;
46
              case 5:
47
                  last delete();
48
                  break;
49
              case 6:
50
                  random delete();
51
                  break;
52
              case 7:
53
                  search();
                  break;
54
55
              case 8:
56
                  display();
57
                  break;
58
              case 9:
59
                  exit(0);
60
                  break;
              default:
61
                  printf("Please enter valid choice..");
62
63
64
65
       return 0;
66
67
```

21 int main ()

```
89 void lastinsert()
    void beginsert()
                                                                                 90-
69 - {
                                                                                        struct node *ptr, *temp;
                                                                                 92
                                                                                        int item:
70
          struct node *ptr;
                                                                                        ptr = (struct node*)malloc(sizeof(struct node));
                                                                                 93
                                                                                 94
                                                                                        if(ptr == NULL)
71
         int item;
                                                                                 95+
         ptr = (struct node *) malloc(sizeof(struct node *));
72
                                                                                 96
                                                                                            printf("\nOVERFLOW");
                                                                                 97
73
         if(ptr == NULL)
                                                                                 98
                                                                                        else
74 -
                                                                                 99 -
                                                                                100
                                                                                            printf("\nEnter value?\n");
75
              printf("\nOVERFLOW");
                                                                                101
                                                                                            scanf("%d",&item);
                                                                                            ptr->data = item;
                                                                                102
76
                                                                                            if(head == NULL)
                                                                                103
                                                                                104 -
77
          else
                                                                                105
                                                                                               ptr -> next = NULL;
78 -
                                                                                               head = ptr;
                                                                                106
                                                                                107
                                                                                               printf("\nNode inserted");
79
               printf("\nEnter value\n");
                                                                                108
                                                                                109
                                                                                            else
80
               scanf("%d",&item);
                                                                                110 -
81
               ptr->data = item;
                                                                                               temp = head;
                                                                                111
                                                                                112
                                                                                               while (temp -> next != NULL)
82
              ptr->next = head;
                                                                                113+
                                                                                114
                                                                                                   temp = temp -> next;
83
               head = ptr;
                                                                                115
84
               printf("\nNode inserted");
                                                                                116
                                                                                               temp->next = ptr;
                                                                                117
                                                                                               ptr->next = NULL;
85
                                                                                               printf("\nNode inserted");
                                                                                118
                                                                                119
86
                                                                                120
87
                                                                                121
                                                                                122
88
                                                                                123
```

```
125 - {
126
         int i,loc,item;
127
         struct node *ptr, *temp;
128
         ptr = (struct node *) malloc (sizeof(struct node));
129
         if(ptr == NULL)
130 -
131
             printf("\nOVERFLOW");
132
133
         else
134 -
135
             printf("\nEnter element value");
136
             scanf("%d",&item);
137
             ptr->data = item;
138
             printf("\nEnter the location after which you want to insert ");
139
             scanf("\n%d",&loc);
140
             temp=head;
141
             for(i=0;i<loc;i++)
142 -
143
                 temp = temp->next;
144
                 if(temp == NULL)
145 -
146
                     printf("\ncan't insert\n");
147
                     return;
148
149
150
151
             ptr ->next = temp ->next;
152
             temp ->next = ptr;
153
             printf("\nNode inserted");
154
155
```

124 void randominsert()

156

```
158 - {
159
        struct node *ptr;
        if(head == NULL)
160
161 -
            printf("\nList is empty\n");
162
163
        else
164
165 -
166
            ptr = head;
            head = ptr->next;
167
168
            free(ptr);
            printf("\nNode deleted from the begining ...\n");
169
170
171
172
173 void last delete()
174 - {
175
         struct node *ptr, *ptr1;
176
         if(head == NULL)
177 -
178
              printf("\nlist is empty");
179
         else if(head -> next == NULL)
180
181 -
182
              head = NULL;
183
              free(head);
             printf("\nOnly node of the list deleted ...\n");
184
185
186
187
         else
188 -
189
              ptr = head;
190
              while(ptr->next != NULL)
191 -
192
                  ptr1 = ptr;
193
                  ptr = ptr ->next;
194
195
              ptr1->next = NULL;
196
              free(ptr);
197
              printf("\nDeleted Node from the last ...\n");
198
199 }
```

157 void begin delete()

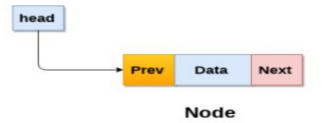
```
201 void random delete()
202 - {
203
        struct node *ptr,*ptr1;
204
        int loc, i;
        printf("\n Enter the location of the node after which you want to perform deletion \n");
205
206
        scanf("%d",&loc);
207
        ptr=head;
208
        for(i=0;i<loc;i++)
209 -
210
            ptr1 = ptr;
211
            ptr = ptr->next;
212
213
            if(ptr == NULL)
214 -
215
                printf("\nCan't delete");
216
                return;
217
218
219
         ptr1 ->next = ptr ->next;
220
        free(ptr);
         printf("\nDeleted node %d ",loc+1);
221
222
223
```

```
224 void search()
                                                                                          259 void display()
225 - {
                                                                                          260 - {
         struct node *ptr;
226
                                                                                                   struct node *ptr;
                                                                                          261
227
         int item, i=0, flag;
                                                                                                   ptr = head;
                                                                                          262
         ptr = head;
228
                                                                                           263
                                                                                                   if(ptr == NULL)
229
         if(ptr == NULL)
                                                                                          264 *
230 -
                                                                                           265
                                                                                                       printf("Nothing to print");
231
             printf("\nEmpty List\n");
                                                                                          266
232
                                                                                                   else
                                                                                          267
233
         else
                                                                                          268 *
234 -
                                                                                          269
                                                                                                       printf("\nprinting values . . . . \n");
             printf("\nEnter item which you want to search?\n");
235
                                                                                          270
                                                                                                       while (ptr!=NULL)
             scanf("%d",&item);
236
                                                                                          271 -
237
             while (ptr!=NULL)
238 -
                                                                                          272
                                                                                                           printf("\n%d",ptr->data);
                 if(ptr->data == item)
239
                                                                                          273
                                                                                                           ptr = ptr -> next;
240 -
                                                                                          274
241
                     printf("item found at location %d ",i+1);
                                                                                          275
242
                     flag=0;
                                                                                          276
243
                                                                                          277
244
                 else
245 -
246
                     flag=1;
247
248
                 i++;
249
                 ptr = ptr -> next;
250
             if(flag==1)
251
252 -
                 printf("Item not found\n");
253
254
255
256
257 }
258
```

Doubly Linked List

Doubly Linked list:

A doubly linked list is one in which all nodes are linked together by multiple number of links which helps in accessing both the successor node and predecessor node for the given node position. It is bi-directional traversing. Each node in a doubly linked list has two pointer fields and one data field. The pointer fields are used to point successor and predecessor node.



Representation in C:

```
struct node
{
    int info;
    struct node *next;
    struct node *prev;
};
struct node *head=NULL;
//typedef struct node *nodetype;
```

Insertion:

The insertion into a doubly linked list can be performed at different positions.

1. Insertion at beginning:

It involves inserting any element at the front of the list. We just need to make the new node as the head of the list.

Algorithm:

Create a node using malloc function

newnode=(struct node *)malloc(sizeof(struct node));

2. Assign data to info field of new node

newnode->info = data;

3. Set

newnode->prev =NULL;

Set

newnode->next=NULL;

5. if head is NULL then set head=newnode

head=newnode;

- otherwise
 - i. Set next of newnode to head

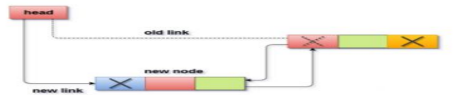
newnode->next=head;

ii. Set prev of head to newnode

head->prev =newnode;

iii. Set the head pointer to point to the new node

head=newnode;

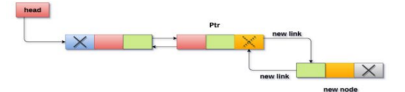


2. Insertion at end of the list:

It involves insertion at the last of the linked list. The new node can be inserted as the only node in the list or it can be inserted as the last one.

Algorithm:

```
1. Create a node using malloc function
       newnode=(struct node *)malloc(sizeof(struct node));
2. Assign data to info field of new node
       newnode->info = data;
3. Set prev of newnode to NULL
       newnode->prev =NULL;
4. Set next of newnode to NULL
         newnode->next =NULL:
5. if head is NULL then set head=newnode and exit
6. Otherwise
          i. Set
               ptr=head;
          ii. Find the last node
                while(ptr->next !=NULL)
                         ptr=ptr->next :
          iii. Set ptr->next =newnode
                ptr->next =newnode;
          iv. Set
                newnode->prev=ptr:
7. End
```



3. Insertion at specified position:

It involves insertion at specified position of the linked list. We need to skip the desired number of nodes in order to reach the node at which the new node will be inserted.

```
1. Create a node using malloc function
   newnode=(struct node *)malloc(sizeof(struct node));
2. Assign data to info field of new node
       newnode->info = data;
3. Set prev of newnode to NULL
       newnode->prev =NULL:
4. Set next of newnode to NULL
     newnode->next =NULL:
5. Enter the position of a node at which you want to insert a newnode.
6. Let the position be pos
7. Set
    ptr=head;
     for(i=0;i<pos-1;i++)
     { ptr=ptr->next;
             if(ptr==NULL)
                     printf("\nPosition not found:[Handle with care]\n");
                     return;
8. Set
      newnode->next =ptr->next;
9. Set
      newnode->prev=ptr;
10. Set
      ptr->next->prev=newnode;
11. Set
        ptr->next=newnode;
12 Fnd
```

Deletion:

1. Deletion at beginning:

It involves deletion of a node from the beginning of the list.

Let head be the pointer to the first node in the linked list

1. If (head==NULL) then print void deletion and exit i.e.

```
if(ptr==NULL)
{
    printf("\nList is Empty:\n");
    return;
}
```

2. Otherwise store the address of the first node in temporary variable ptr

```
ptr=head;
```

3. Set head of the next node to head

```
head=head->next;
```

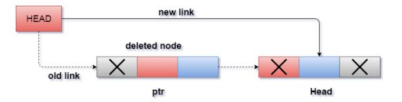
4. Set

head->prev=NULL;

5. Free the memory reserved by temp variable

```
free(ptr);
```

6. End



2. Deletion at the end of the list:

It involves deleting the last node of the list.

1. If (head==NULL) then print void deletion and exit i.e.

```
if(ptr==NULL)
{
    printf("\nList is Empty:\n");
    return;
}
```

Otherwise if (head->next==NULL) then set ptr=head, head=NULL and free ptr. i.e.

```
else if(head->next ==NULL)
{
    ptr=head;
    head=NULL;
    printf("\n The deleted element is:%d \t",ptr->info);
    free(ptr);
}
```

3. Otherwise



4. Deletion of specified node:

It involves deletion of the specified node in the list. We need to skip the desired number of nodes to reach the node which will be deleted.

If head=NULL print empty list and exit i.e.

if(head==NULL)
{
 printf("\n The List is Empty: \n");
 exit(0);

- 2. Otherwise
- 3. Enter the position pos of the node to be deleted
- If pos=0

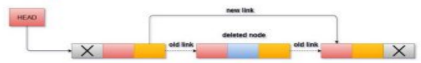
ptr=head; head=head->next; head->prev=NULL; printf("\n The deleted element is:%d \t",ptr->info); free(ptr);

OtherwiseSet

ptr=head;
for(i=0;i<pos;i++)
{
 ptr=ptr->next;
 if(ptr==NULL)
 {
 printf("\n Position not Found: \n");
 return;
}

- ptr->prev->next =ptr->next;
- ptr->next->prev=ptr->prev;

 iv. Free ptr i.e.
- free(ptr);



Merits and Demerits of DLL

Advantages of Doubly linked list:

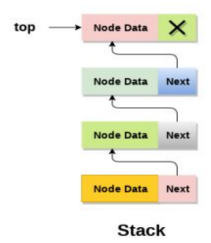
- Reversing the doubly linked list is very easy.
- The traversal of this doubly linked list is bidirectional which is not possible in a singly linked list.
- Deletion of nodes is easy as compared to a Singly Linked List. A singly linked list deletion requires a pointer to the node and previous node to be deleted but in the doubly linked list, it only required the pointer which is to be deleted.

Disadvantages of Doubly linked list:

- It uses extra memory when compared to the array and singly linked list.
- Since elements in memory are stored randomly, therefore the elements are accessed sequentially no direct access is allowed.

Stack and Queue using Linked List

A stack can be easily implemented through the linked list. In stack Implementation, a stack contains a top pointer. Which is "head" of the stack where pushing and popping items happens at the head of the list. Each node contains a pointer to its immediate successor node in the stack.



Push Operation:

It is similar to the insertion at the beginning of the link list. It involves inserting any element at the beginning of the list.

Create a node using malloc function
 newnode=(struct node *)malloc(sizeof(struct node));

2. Assign data to info field of new node

```
newnode->info = data;
```

3. Set

4. if top == NULL then set head=newnode and exit

- 5. otherwise
 - i. Set next of newnode to top

```
newnode->next=top;
```

ii. Set the top pointer to point to the new node

- 6. Print item pushed
- 7. End

Pop Operation:

It is similar to the deletion from the beginning of the link list. It involves deletion of a node from the beginning of the list.

Let top be the pointer to the first node in the linked list

If (top==NULL) then print void deletion and exit i.e.

```
if(top==NULL)
{
    printf("\nList is Empty:\n");
    return;
}
```

- Otherwise
 - store the address of the first node in temporary variable ptr

```
ptr=top;
```

Set top of the next node to top

```
top=top->next;
```

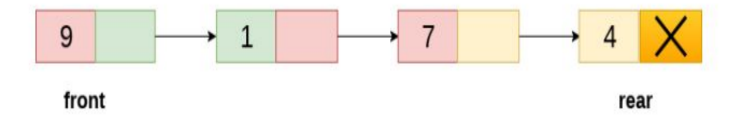
Free the memory reserved by temp variable

```
free(ptr);
```

End

Linked list as Queue:

Each node of the queue consists of two parts i.e. data part and the link part. Each element of the queue points to its immediate next element in the memory. In the linked queue, there are two pointers maintained in the memory i.e. front pointer and rear pointer. The front pointer contains the address of the starting element of the queue while the rear pointer contains the address of the last element of the queue.



Enqueue Operation:

The insert operation append the queue by adding an element to the end of the queue. The new element will be the last element of the queue.

Allocate the memory for the new node

```
newnode=(struct node *)malloc(sizeof(struct node));
```

Assign data to info field of new node

```
newnode->info = data;
```

- 3. If front=NULL then
 - i. Set

```
front=newnode;
rear=newnode;
```

ii. Set

```
front->next=NULL;
rear->next=NULL;
```

- 4. Otherwise
 - i. Set

```
rear->next = newnode;
rear = newnode;
rear->next = NULL;
```

Dequeue Operation:

End

Deletion operation removes the element that is first inserted among all the queue elements. Firstly, we need to check either the list is empty or not.

```
    If front=NULL

    Print underflow and exit i.e.

      printf("\nUNDERFLOW\n");
      return;
Otherwise
     ptr = front;
     front = front -> next;
     free(ptr);
```

Circular linked list

It is a linked list where all nodes are connected to form a circle. There is no NULL at the end. A circular linked list can be a singly circular linked list or doubly circular linked list.

Advantages of Circular Linked Lists:

- Any node can be a starting point. We can traverse the whole list by starting from any point. We
 just need to stop when the first visited node is visited again.
- 2. Useful for implementation of queue.
- 3. Circular linked list are useful in applications to repeatedly go around the list like CPU scheduling.

Operations:

Insertion:

At the beginning:

1. Create a node using malloc function

newnode=(struct node *)malloc(sizeof(struct node));

2. Assign data to info field of new node

newnode->info = data;

3. If list is empty i.e.

if(head==NULL)
{
 head=newnode;
 newnode->next=head;

4. Otherwise

ptr=head;
while(ptr->next !=head)
{
 ptr=ptr->next ;
}
ptr->next =newnode;
head=newnode;

End