```
/*C-Program to concatenate two lists & reverse the list( LINKED LIST)*/
#include<stdio.h>
#include<conio.h>
#include<stdlib.h>
#includecess.h>
struct node
 {
  int info;
  struct node *link;
 };
typedef struct node *NODE;
NODE getnode()
{
NODE x;
x=(NODE)malloc(sizeof(struct node));
if(x==NULL)
 {
  printf("mem full\n");
  exit(0);
 }
 return x;
}
NODE insert_rear(NODE first,int item)
{
NODE temp, cur;
temp=getnode();
temp->info=item;
temp->link=NULL;
if(first==NULL)
 return temp;
cur=first;
while(cur->link!=NULL)
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cur=cur->link;
cur->link=temp;
return first;
}
NODE delete_front(NODE first)
{
NODE temp;
if(first==NULL)
{
printf("list is empty cannot delete\n");
return first;
}
temp=first;
temp=temp->link;
printf("item deleted at front-end is=%d\n",first->info);
free(first);
return temp;
}
void display(NODE first)
{
 NODE temp;
 if(first==NULL)
  printf("list empty \n");
 for(temp=first;temp!=NULL;temp=temp->link)
  {
  printf("%d ",temp->info);
  }
  printf("\n");
}
NODE concat(NODE first,NODE second)
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{
 NODE cur;
 if(first==NULL)
 return second;
 if(second==NULL)
  return first;
 cur=first;
 while(cur->link!=NULL)
  cur=cur->link;
 cur->link=second;
 return first;
}
NODE reverse(NODE first)
 {
 NODE cur, temp;
 cur=NULL;
 while(first!=NULL)
  {
   temp=first;
   first=first->link;
   temp->link=cur;
   cur=temp;
  }
 return cur;
}
    NODE sortList(NODE first) {
        NODE current = first, index = NULL;
        int temp;
        if(first == NULL) {
            printf("list is empty.");
            return current;
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}
        else {
            while(current != NULL) {
                index = current->link;
                while(index != NULL) {
                    if(current->info > index->info) {
                        temp = current->info;
                        current->info = index->info;
                        index->info = temp;
                    }
                    index = index->link;
                }
                current = current->link;
            }
                  return current;
        }
    }
int main()
int item,choice,pos,i,n;
NODE first=NULL,a,b;
for(;;)
printf("1.insert_front 2.concat 3.reverse 4.order list 5.dislay 6.delete
front 7.exit\n");
printf("enter the choice:");
scanf("%d",&choice);
switch(choice)
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{
 case 1:printf("enter the item:");
        scanf("%d",&item);
        first=insert_rear(first,item);
        break;
 case 2:printf("enter the no of nodes in list:");
        scanf("%d",&n);
        a=NULL;
        for(i=0;i<n;i++)</pre>
         {
          printf("enter the item:");
          scanf("%d",&item);
          a=insert_rear(a,item);
         }
         first=concat(first,a);
         display(first);
        break;
 case 3:first=reverse(first);
        display(first);
        break;
 case 4:sortList(first);
            display(first);
        break;
 case 5:display(first);
        break;
 case 6:first=delete_front(first);
    break;
 default:exit(0);
 }
 }
 return 0;
 }
```

Output

```
D:\sem3\ds_lab\23-11-2020\II_methods.exe
1.insert front 2.concat 3.reverse 4.order list 5.dislay 6.delete front 7.exit
enter the choice:1
enter the item:23
1.insert_front 2.concat 3.reverse 4.order list 5.dislay 6.delete front 7.exit
enter the choice:1
enter the item:45
1.insert front 2.concat 3.reverse 4.order list 5.dislay 6.delete front 7.exit
enter the choice:2
enter the no of nodes in list:3
enter the item:5
enter the item:7
enter the item:9
    45
23
                     9
1.insert_front 2.concat 3.reverse 4.order list 5.dislay 6.delete front 7.exit
enter the choice:
D:\sem3\ds_lab\23-11-2020\ll_methods.exe
1.insert front 2.concat 3.reverse 4.order list 5.dislay 6.delete front 7.exit
enter the choice:2
enter the no of nodes in list:0
list empty
1.insert_front 2.concat 3.reverse 4.order list 5.dislay 6.delete front 7.exit
enter the choice:3
list empty
1.insert_front 2.concat 3.reverse 4.order list 5.dislay 6.delete front 7.exit
enter the choice:4
list is empty.list empty
1.insert front 2.concat 3.reverse 4.order list 5.dislay 6.delete front 7.exit
enter the choice:1
enter the item:9
1.insert_front 2.concat 3.reverse 4.order list 5.dislay 6.delete front 7.exit
enter the choice:1
enter the item:3
1.insert_front 2.concat 3.reverse 4.order list 5.dislay 6.delete front 7.exit
enter the choice:1
enter the item:7
1.insert front 2.concat 3.reverse 4.order list 5.dislay 6.delete front 7.exit
enter the choice:5
1.insert_front 2.concat 3.reverse 4.order list 5.dislay 6.delete front 7.exit
enter the choice:3
1.insert_front 2.concat 3.reverse 4.order list 5.dislay 6.delete front 7.exit
enter the choice:4
         9
1.insert_front 2.concat 3.reverse 4.order list 5.dislay 6.delete front 7.exit
enter the choice:_
```
