```
#include <stdlib.h>
#include <string.h>
struct node
ſ
   int sem;
   struct node *next;
1:
struct node *head= NULL;
struct node *head2= NULL;
int c=0;
void Insert()
€
    struct node *newnode;
    struct node *temp;
   int s:
    printf("Enter integer : ");
    scanf("%d",&s);
    newnode=(struct node*)malloc(sizeof(struct node));
    newnode->sem =5;
    if (head==NULL)
     newnode->next=NULL;
     head=newnode;
     printf("first node of linked list created\n");
     C++;
    else
       temp=head;
        while(temp->next!=NULL)
        1
            temp=temp->next;
        temp->next=newnode;
        newnode->next=NULL;
        C++;
       printf("Node created\n");
    1
void Insert2()
   struct node *neunode;
   struct node *temp;
   int s,y;
   printf("enter elements to create list 2\n");
   do
    ſ
   printf("Enter integer : \n");
```

```
scanf("%d",&s);
    newmode=(struct node*)malloc(sizeof(struct node));
    newnode->sem =s;
    if (head2==NULL)
      newmode->next=NULL;
      head2=newmode;
printf("first node of linked list created\n");
      C++;
     else
     1
        temp=head2;
        while(temp->next!=NULL)
        {
            temp=temp->next;
        temp->next=newnode;
        newnode->next=NULL;
        C++;
        printf("Node created\n");
     printf("do u want to continue adding:0 or 1\n");
     scanf("%d", &y);
    }while(yl=0);
Ð
void bubbleSort()
    int swapped, i;
    struct node *ptr1;
    struct node *lptr = NULL;
    if (head == NULL)
        return
    do
    1
        swapped = 0;
        ptr1 = head;
        while (ptr1->next |= lptr)
        £
            if (ptr1->sem > ptr1->next->sem)
                int temp = ptr1->sem;
```

```
ptr1->sem = ptr1->next->sem;
                ptr1->next->sem = temp;
                swapped = 1;
            ptr1 = ptr1->next;
        lptr = ptr1;
   while (swapped);
void reverse()
   struct node* prev = NULL;
    struct node* current = head;
    struct node* next = NULL;
    while (current != NULL) {
        next = current->next;
        current->next = prev;
        prev = current;
        current = next;
    head= prev;
void concat()
        struct node *ptr;
        if(head==NULL)
                head=head2;
        if(head2==NULL)
                head2=head;
        ptr=head;
        while(ptr->next!=NULL)
                ptr=ptr->next;
        ptr->next=head2;
void display1()
    struct node *ptr;
    ptr=head;
    int i=1;
    if(ptr==NULL)
```

```
printf("Linked list is empty!\n");
       }
else
{
               while(ptr!= NULL)
                     printf(" %d",ptr->sem);
i++;
ptr=ptr->next;
       3
1
int main()
{
       int choice, pos;
              printf("\n1. Insert node \n2. sort node\n3. reverse node\n4.concat 2 lists \n5.exit\n");
printf("\nEnter your choice : ");
scenf("%d",%choice);
switch(choice)
{
       do
                      case 1:
Insert();
break;
                     case 2:
printf("before:\n");
display1();
bubbleSort();
printf("after:\n");
display1();
break;
                      case 3:
  printf("before:\n");
  display1();
  reverse();
  printf("after:\n");
                      display1();
break;
```

```
printf("\nEnter your choice : ");
scanf("%d",&choice);
switch(choice)
                                                                        1
                     case 1:
Insert();
break;
                    case 2:
printf("before:\n");
display1();
bubbleSort();
printf("after:\n");
display1();
break;
                    case 3:
  printf("before:\n");
  display1();
  reverse();
  printf("after:\n");
                     display1();
break;
                     case 4:
                     Insert2();
concat();
display1();
                     break;
                     case 5:
break;
                     default:
printf("Wrong choice!\n");
break;
       }while(choice!=5);
       return 0;
}
```

```
    Insert node

sort node
reverse node
4.concat 2 lists
5.exit
Enter your choice : 1
Enter integer : 20
first node of linked list created

    Insert node

sort node
reverse node
4.concat 2 lists
5.exit
Enter your choice : 1
Enter integer : 50
Node created
1. Insert node
sort node
reverse node
4.concat 2 lists
5.exit
Enter your choice : 1
Enter integer : 40
Node created

    Insert node

sort node
reverse node
4.concat 2 lists
5.exit
```

Enter your choice : 1
Enter integer : 70
Node created
1. Insert node
2. sort node
reverse node
4.concat 2 lists
5.exit
Enter your choice : 2
before:
20 50 40 70after:
20 40 50 70
1. Insert node
2. sort node
3. reverse node
.concat 2 lists
o.exit
Inter your choice : 3
efore:
20 40 50 70after:
70 50 40 20
. Insert node
. sort node
. reverse node
.concat 2 lists
.exit
nter your choice : 4
nter elements to create list 2
nter integer :
0
irst node of linked list create

```
5.exit
Enter your choice : 3
before:
20 40 50 70after:
70 50 40 20

    Insert node

sort node
reverse node
4.concat 2 lists
5.exit
Enter your choice : 4
enter elements to create list 2
Enter integer :
40
first node of linked list created
do u want to continue adding:0 or 1
Enter integer :
60
Node created
do u want to continue adding:0 or 1
Enter integer :
80
Node created
do u want to continue adding:0 or 1
70 50 40 20 40 60 80

    Insert node

sort node
reverse node
4.concat 2 lists
5.exit
```