

```

1  #include <stdlib.h>
2  #include <string.h>
3  struct node
4  {
5      int sem;
6      struct node *next;
7  };
8  struct node *head= NULL;
9  struct node *head2= NULL;
10 int c=0;
11 void Insert()
12 {
13     struct node *newnode;
14     struct node *temp;
15     int s;
16     printf("Enter integer : ");
17     scanf("%d",&s);
18     newnode=(struct node*)malloc(sizeof(struct node));
19     newnode->sem =s;
20     if (head==NULL)
21     {
22         newnode->next=NULL;
23         head=newnode;
24         printf("first node of linked list created\n");
25         c++;
26     }
27     else
28     {
29         temp=head;
30         while(temp->next!=NULL)
31         {
32             temp=temp->next;
33         }
34         temp->next=newnode;
35         newnode->next=NULL;
36         c++;
37         printf("Node created\n");
38     }
39 }
40 void Insert2()
41 {
42     struct node *newnode;
43     struct node *temp;
44     int s,y;
45     printf("enter elements to create list 2\n");
46     do
47     {
48         printf("Enter integer : \n");

```

```

scanf("%d",&s);
newnode=(struct node*)malloc(sizeof(struct node));
newnode->sem =s;
if (head2==NULL)
{
    newnode->next=NULL;
    head2=newnode;
    printf("first node of linked list created\n");
    c++;
}
else
{
    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(y!=0);
}

```

```

void bubbleSort()
{
    int swapped, i;
    struct node *ptr1;
    struct node *lptr = NULL;

    if (head == NULL)
        return;

    do
    {
        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;
        }
    }
}

int main()
{
    int choice,pos;
    do
    {
        printf("\n1. Insert node \n2. sort node\n3. reverse node\n4.concat 2 lists \n5.exit\n");
        printf("\nEnter your choice : ");
        scanf("%d",&choice);
        switch(choice)
        {
            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)
{
    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;
}

```

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

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

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

```
1. Insert node  
2. sort node  
3. reverse node  
4.concat 2 lists  
5.exit
```

Enter your choice : 1

Enter integer : 70

Node created

1. Insert node
2. sort node
3. 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
- 4.concat 2 lists
- 5.exit

Enter your choice : 3

before:

20 40 50 70after:

70 50 40 20

1. Insert node
2. sort node
3. reverse node
- 4.concat 2 lists
- 5.exit

Enter your choice : 4

Enter elements to create list 2

Enter integer :

0

first node of linked list created

5.exit

Enter your choice : 3

before:

20 40 50 70after:

70 50 40 20

1. Insert node

2. sort node

3. 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

1

Enter integer :

60

Node created

do u want to continue adding:0 or 1

1

Enter integer :

80

Node created

do u want to continue adding:0 or 1

0

70 50 40 20 40 60 80

1. Insert node

2. sort node

3. reverse node

4.concat 2 lists

5.exit