```
//Single linked list
#include<stdio.h>
#include<stdlib.h>
struct node
{
int data;
struct node*link;
}*h;
void addbeg()
{
int item;
struct node*new;
new=(struct node *) malloc (sizeof(struct node *));
printf("Enter the data: ");
scanf("%d",&item);
new->data=item;
new->link=NULL;
if(h->link==NULL)
 h->link=new;
else
 new->link=h->link;
 h->link=new;
}
void addbtw()
int item, key;
struct node *new,*ptr;
new=(struct node *) malloc (sizeof(struct node *));
printf("Enter the data: ");
scanf("%d",&item);
printf("\nEnter the key: ");
scanf("%d",&key);
new->data=item;
new->link=NULL;
ptr=h->link;
while(ptr->data!=key&&ptr->link!=NULL)
 ptr=ptr->link;
if(ptr->link==NULL)
 printf("Insertion not possible");
}
else
 new->link=ptr->link;
 ptr->link=new;
}
}
```

```
void addend()
int item;
struct node *new,*ptr;
new=(struct node *)malloc(sizeof(struct node *));
printf("\nEnter the data: ");
scanf("%d",&item);
new->data=item;
new->link=NULL;
ptr=h->link;
while(ptr->link!=NULL)
 ptr=ptr->link;
ptr->link=new;
void disp()
{
struct node *ptr;
ptr=h->link;
if(ptr==NULL)
 printf("List Empty\n");
}
else
{
 while(ptr!=NULL)
 printf("%d\t",ptr->data);
 ptr=ptr->link;
 }
}
}
void delbeg()
struct node *ptr;
ptr=h->link;
if(ptr==NULL)
 printf("\nList Empty");
}
else
 h->link=ptr->link;
 free(ptr);
}
void delend()
{
struct node *ptr,*tmp;
ptr=h->link;
if(ptr==NULL)
{
```

```
printf("\nList Empty");
        }
        else
         while(ptr->link!=NULL)
         tmp=ptr;
         ptr=ptr->link;
         tmp->link=NULL;
         free(ptr);
        }
       void delbtw()
        int key;
        printf("\nEnter the key: ");
        scanf("%d",&key);
        struct node *ptr,*tmp;
        ptr=h->link;
        if(ptr==NULL)
        printf("\nList Empty");
        }
        else
        {
         tmp=h;
         while(ptr->data!=key&&ptr->link!=NULL)
         {
         tmp=ptr;
         ptr=ptr->link;
         if(ptr->link==NULL)
         printf("\nDeletion in between not possible");
         }
         else
         tmp->link=ptr->link;
         free(ptr);
        }
        }
       void main()
        h=(struct node *)malloc(sizeof(struct node *));
        do
        {
           printf("\n1:Add beginning\n2:Add between\n3:Add ending\n4:Display\n5:Del beginning\n6:Del ending\n7:Del
between\n8:EXIT\n");
         printf("Enter the choice: ");
         scanf("%d",&ch);
```

```
switch(ch)
 {
 case 1:addbeg();break;
 case 2:addbtw();break;
 case 3:addend();break;
 case 4:disp();break;
 case 5:delbeg();break;
 case 6:delend();break;
 case 7:delbtw();break;
 case 8:exit(0);break;
 default:printf("\nInvalid choice");
}while(ch<=8);</pre>
/*OUTPUT:
user@user-WIV68B55-0113:~$ gcc singlelinkedlist.c
user@user-WIV68B55-0113:~$ ./a.out
1:Add beginning
2:Add between
3:Add ending
4:Display
5:Del beginning
6:Del ending
7:Del between
8:EXIT
Enter the choice: 4
List Empty
1:Add beginning
2:Add between
3:Add ending
4:Display
5:Del beginning
6:Del ending
7:Del between
8:EXIT
Enter the choice: 1
Enter the data: 10
1:Add beginning
2:Add between
3:Add ending
4:Display
5:Del beginning
6:Del ending
7:Del between
8:EXIT
Enter the choice: 4
10
1:Add beginning
```

- 2:Add between
- 3:Add ending
- 4:Display
- 5:Del beginning
- 6:Del ending
- 7:Del between
- 8:EXIT

Enter the choice: 1 Enter the data: 20

- 1:Add beginning
- 2:Add between
- 3:Add ending
- 4:Display
- 5:Del beginning
- 6:Del ending
- 7:Del between
- 8:EXIT
- Enter the choice: 4
- 20 10
- 1:Add beginning
- 2:Add between
- 3:Add ending
- 4:Display
- 5:Del beginning
- 6:Del ending
- 7:Del between
- 8:EXIT

Enter the choice: 3

Enter the data: 100

- 1:Add beginning
- 2:Add between
- 3:Add ending
- 4:Display
- 5:Del beginning
- 6:Del ending
- 7:Del between
- 8:EXIT

Enter the choice: 4

- 20 10 100
- 1:Add beginning
- 2:Add between
- 3:Add ending
- 4:Display
- 5:Del beginning
- 6:Del ending
- 7:Del between
- 8:EXIT

Enter the choice: 2 Enter the data: 50 Enter the key: 10

- 1:Add beginning
- 2:Add between
- 3:Add ending
- 4:Display
- 5:Del beginning
- 6:Del ending
- 7:Del between
- 8:EXIT
- Enter the choice: 4
- 20 10 50 100
- 1:Add beginning
- 2:Add between
- 3:Add ending
- 4:Display
- 5:Del beginning
- 6:Del ending
- 7:Del between
- 8:EXIT
- Enter the choice: 5
- 1:Add beginning
- 2:Add between
- 3:Add ending
- 4:Display
- 5:Del beginning
- 6:Del ending
- 7:Del between
- 8:EXIT
- Enter the choice: 4
- 10 50 100
- 1:Add beginning
- 2:Add between
- 3:Add ending
- 4:Display
- 5:Del beginning
- 6:Del ending
- 7:Del between
- 8:EXIT
- Enter the choice: 7

Enter the key: 50

- 1:Add beginning
- 2:Add between
- 3:Add ending
- 4:Display
- 5:Del beginning
- 6:Del ending
- 7:Del between
- 8:EXIT
- Enter the choice: 4

- 10 100
- 1:Add beginning
- 2:Add between
- 3:Add ending
- 4:Display
- 5:Del beginning
- 6:Del ending
- 7:Del between
- 8:EXIT

Enter the choice: 6

- 1:Add beginning
- 2:Add between
- 3:Add ending
- 4:Display
- 5:Del beginning
- 6:Del ending
- 7:Del between
- 8:EXIT

Enter the choice: 4

- 10
- 1:Add beginning
- 2:Add between
- 3:Add ending
- 4:Display
- 5:Del beginning
- 6:Del ending
- 7:Del between
- 8:EXIT
- Enter the choice: 8

user@user-WIV68B55-0113:~\$ */