

/*concatination of two single linked list*/

```
#include<stdio.h>
```

```
#include<stdlib.h>
```

```
struct node
```

```
{
```

```
    int data;
```

```
    struct node*link;
```

```
};
```

```
struct node*header1;
```

```
struct node*header2;
```

```
struct node*headerconcatinate;
```

```
struct node*create_ll(struct node*);
```

```
struct node*display(struct node*);
```

```
struct node*concatination(struct node*,struct node*,struct node*);
```

```
int main()
```

```
{
```

```
    int choice=0;
```

```
    while(choice!=7)
```

```
    {
```

```
        printf("***main menu**\n");
```

```
        printf("1.create 1st list\n2.display 1st list\n3.create 2nd list\n4.display 2nd list\n5.concatinate 2 lists\n6.display the result of concatination\n7.exit\n");
```

```
        printf("enter your choice\n");
```

```
        scanf("%d",&choice);
```

```
        switch(choice)
```

```
        {
```

```
            case 1:header1=create_ll(header1);
```

```
            break;
```

```
            case 2:header1=display(header1);
```

```
            break;
```

```
            case 3:header2=create_ll(header2);
```

```

        break;

        case 4:header2=display(header2);

        break;

        case
5:headerconcatinate=concatination(header1,header2,headerconcatinate);

        break;

        case 6:headerconcatinate=display(headerconcatinate);

        break;

        case 7:exit(0);

        default:

                printf("invalid choice\n");

    }

}

}

struct node*create_ll(struct node*header)
{

    struct node*new_node,*ptr;

    int item;

    printf("enter -1 to end\n");

    printf("enter the data: \n");

    scanf("%d",&item);

    while(item!=-1)

    {

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

        new_node->data=item;

        if(header==NULL)    //list is empty

        {

            new_node->link=NULL;

            header=new_node;

        }

        else

```

```

        {
            ptr=header;
            while(ptr->link!=NULL)
            {
                ptr=ptr->link;
            }

            ptr->link=new_node;
            new_node->link=NULL;
        }

        printf("enter the data: \n");
        scanf("%d",&item);
    }

    printf("link list is created\n");
    return header;
}

struct node*display(struct node*header)
{
    printf("the linked list is below\n");
    struct node*ptr;
    ptr=header;
    while(ptr!=NULL)    //list is not empty
    {
        printf("%d\n",ptr->data);
        ptr=ptr->link;
    }
    return header;
}

struct node*concatination(struct node*header1,struct node*header2,struct
node*headerconcatinate)
{
    struct node*ptr;

```

```
ptr=header1;
while(ptr->link!=NULL)
{
    ptr=ptr->link;
}
ptr->link=header2;
headerconcatinate=header1;
printf("2 lists are concatenated\n");
return headerconcatinate;
}
```

```
C:\Users\HP\OneDrive\Desktop\FOLDER 4\concatination of 2 sll.exe

**main menu**
1.create 1st list
2.display 1st list
3.create 2nd list
4.display 2nd list
5.concatinate 2 lists
6.display the result of concatination
7.exit
enter your choice
1
enter -1 to end
enter the data:
10
enter the data:
20
enter the data:
30
enter the data:
-1
link list is created
**main menu**
1.create 1st list
2.display 1st list
3.create 2nd list
4.display 2nd list
5.concatinate 2 lists
6.display the result of concatination
7.exit
enter your choice
2
the linked list is below
10
20
30
**main menu**
1.create 1st list
2.display 1st list
3.create 2nd list
4.display 2nd list
5.concatinate 2 lists
6.display the result of concatination
7.exit
enter your choice
3
enter -1 to end
enter the data:
40
enter the data:
50

C:\Users\HP\OneDrive\Desktop\FOLDER 4\concatination of 2 sll.exe
50
enter the data:
60
enter the data:
70
link list is created
**main menu**
1.create 1st list
2.display 1st list
3.create 2nd list
4.display 2nd list
5.concatinate 2 lists
6.display the result of concatination
7.exit
enter your choice
4
the linked list is below
40
50
60
70
**main menu**
1.create 1st list
2.display 1st list
3.create 2nd list
4.display 2nd list
5.concatinate 2 lists
6.display the result of concatination
7.exit
enter your choice
5
2 lists are concatenated
**main menu**
1.create 1st list
2.display 1st list
3.create 2nd list
4.display 2nd list
5.concatinate 2 lists
6.display the result of concatination
7.exit
enter your choice
6
the linked list is below
10
20
30
40
50
60
70
**main menu**
```

```
C:\Users\HP\OneDrive\Desktop\FOLDER A\concatination of 2 sll.exe
7.exit
enter your choice
5
2 lists are concatinated
**main menu**
1.create 1st list
2.display 1st list
3.create 2nd list
4.display 2nd list
5.concatinate 2 lists
6.display the result of concatination
7.exit
enter your choice
6
the linked list is below
10
20
30
40
50
60
**main menu**
1.create 1st list
2.display 1st list
3.create 2nd list
4.display 2nd list
5.concatinate 2 lists
6.display the result of concatination
7.exit
enter your choice
7
-----
Process exited after 46.07 seconds with return value 0
Press any key to continue . . .
```