/*linked list all op*/

```
#include<stdio.h>
#include<stdlib.h>
struct node{
        int data;
        struct node*link;
};
struct node*header;
struct node*create_list(struct node*);
struct node*display(struct node*);
struct node*insert_beg(struct node*);
struct node*insert_end(struct node*);
struct node*insert_any(struct node*);
struct node*delete_beg(struct node*);
struct node*delete_end(struct node*);
struct node*delete_any(struct node*);
void search(struct node*);
struct node*sort_list(struct node*);
int main()
{
        int ch;
        while(ch!=11)
        {
                printf("main menu\n");
                printf("1.create list\n2.display\n3.insert at beg\n4.insert at end\n5.insert at any
position\n6.delete at beg\n7.delete at end\n8.delete from any position\n9.search\n10.sort the
list\n11.exit\n");
          printf("enter your choice\n");
          scanf("%d",&ch);
          switch(ch)
          {
```

```
break;
               case 2:header=display(header);
               break;
               case 3:header=insert_beg(header);
               break;
               case 4:header=insert_end(header);
               break;
               case 5:header=insert_any(header);
               break;
               case 6:header=delete_beg(header);
               break;
               case 7:header=delete_end(header);
               break;
               case 8:header=delete_any(header);
               break;
               case 9:search(header);
               break;
               case 10:header=sort_list(header);
               break;
               case 11:exit(0);
               default:
                       printf("invalid choice\n");
               }
       }
}
struct node*create_list(struct node*header)
{
       struct node*new_node,*ptr;
       int item;
       printf("enter -1 for end\n");
```

case 1:header=create_list(header);

```
scanf("%d",&item);
       while(item!=-1)
       {
               new_node=(struct node*)malloc(sizeof(struct node));
               new_node->data=item;
               if(header==NULL)
               {
                       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 your data:\n");
       scanf("%d",&item);
       printf("list created\n");
       return header;
}
struct node*display(struct node*header)
{
       printf("the list is below\n");
       struct node*ptr;
```

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

```
if(header==NULL)
       {
               printf("list empty\n");
       }
       else
       {
               ptr=header;
               while(ptr!=NULL)
               {
                       printf("%d\n",ptr->data);
                       ptr=ptr->link;
               }
       }
       return header;
}
struct node*insert_beg(struct node*header)
{
       struct node*new_node;
       int item;
       if(header==NULL) //memory bank returns null
       {
               printf("overflow:insertion not possible\n");
       }
       else
       {
               printf("enter your data to be inserted:\n");
               scanf("%d",&item);
               new_node=(struct node*)malloc(sizeof(struct node));
               new_node->data=item;
               new_node->link=header;
               header=new_node;
```

```
}
       printf("node inserted at beg\n");
       return header;
}
struct node*insert_end(struct node*header)
{
       struct node*new_node,*ptr;
       int item;
       if(header==NULL) //memory bank returns null
       {
               printf("overflow:insertion not possible\n");
       }
       else
       {
               printf("enter the data to be inserted:\n");
               scanf("%d",&item);
               new_node=(struct node*)malloc(sizeof(struct node));
               new_node->data=item;
               ptr=header;
               while(ptr->link!=NULL)
               {
                       ptr=ptr->link;
               }
               ptr->link=new_node;
               new_node->link=NULL;
       }
       printf("node inserted at end\n");
       return header;
}
struct node*insert_any(struct node*header)
{
```

```
int i,item,loc;
        if(header==NULL)
       {
               printf("overflow:insertion not possible\n"); //memory bank returns null
       }
        else
       {
               printf("enter the location at which you want to insert the node:\n");
               scanf("%d",&loc);
               printf("enter the data to be inserted\n");
               scanf("%d",&item);
               new_node=(struct node*)malloc(sizeof(struct node));
               new_node->data=item;
               ptr=header;
               for(i=0;i<loc-1;i++)
               {
                       ptr=ptr->link;
               }
               new_node->link=ptr->link;
               ptr->link=new_node;
       }
        printf("node inserted at specific pos\n");
        return header;
}
struct node*delete_beg(struct node*header)
{
        struct node*ptr;
        if(header==NULL)
       {
               printf("empty list\n");
```

struct node*new_node,*ptr;

```
}
        else
        {
               ptr=header;
               header=header->link;
               free(ptr);
        }
       printf("node deleted from beg\n");
        return header;
}
struct node*delete_end(struct node*header)
{
        struct node*ptr,*ptr1;
        if(header==NULL)
        {
               printf("empty list\n");
        }
        else
        {
               ptr=header;
               while(ptr->link!=NULL)
               {
                       ptr1=ptr;
                       ptr=ptr->link;
               }
               ptr1->link=NULL;
               free(ptr);
        }
        printf("node deleted from end\n");
        return header;
}
```

```
struct node*delete_any(struct node*header)
{
        struct node*ptr1,*ptr;
        int loc,i;
        if(header==NULL)
        {
                printf("empty list\n");
        }
        else
        {
                printf("enter the location at which you want to delete a node:\n");
                scanf("%d",&loc);
                ptr=header;
                for(i=0;i<loc;i++)
                {
                        ptr1=ptr;
                        ptr=ptr->link;
                }
                ptr1->link=ptr->link;
                free(ptr);
        }
        printf("node deleted from the specific position\n");
        return header;
}
void search(struct node*header)
{
        int loc,item,i=0,flag=0;
        struct node*ptr;
        if(header==NULL)
        {
                printf("empty list\n");
```

```
}
else
{
        printf("enter the item to be searched\n");
        scanf("%d",&item);
        ptr=header;
        while(ptr->link!=NULL)
        {
                if(ptr->data==item)
                {
                        flag=1;
                       loc=i+1;
                        break;
                }
                else
                {
                       flag=0;
                }
                ++i;
                ptr=ptr->link;
        }
        if(flag==0)
        {
                printf("element not found\n");
        }
        else
        {
                printf("element fount at loc %d\n",loc);
        }
}
```

}

```
struct node*sort_list(struct node*header)
{
       struct node*ptr1,*ptr2;
       int temp;
       if(header==NULL)
       {
               printf("empty list\n");
       }
       else
       {
               ptr1=header;
               while(ptr1->link!=NULL)
               {
                       ptr2=ptr1->link;
                       while(ptr2!=NULL) //two nodes must present
                       {
                               if(ptr1->data>ptr2->data)
                               {
                                       temp=ptr1->data;
                                       ptr1->data=ptr2->data;
                                       ptr2->data=temp;
                               }
                               ptr2=ptr2->link;
                       }
                       ptr1=ptr1->link;
               }
       }
       printf("list sorted\n");
       return header;
}
```



