```
//M Gayathri-185001050
/*Create a doubly linked list to store set of student names
Perform the operations using a menu driven program */
#include<stdio.h>
#include<stdlib.h>
#include<string.h>
#include "definition.h"
int main()
      node *h, *t;
      char na[20];
      int res, nos;
      h=(node*)malloc(sizeof(node));
      t=(node*)malloc(sizeof(node));
     h \rightarrow next = t;
     t->prev=h;
     t->next=NULL;
      printf("enter no of students to be entered ");
      scanf("%d", &nos);
      input(h, nos);
      int ch=1;
      while (ch!=0)
           printf("\n Enter choice 1. Insert student name in the front
of the list\n 2. Insert student name at the end of the list \n 3. Insert
a record after a given name in the list \n 4. Search a given student in
the list\n 5. Delete a given student \n 6. Display all student names\n 7.
Display the students in alphabetical order \n 8. Enter 0 to exit \n");
            scanf("%d", &ch);
            switch (ch)
            case 1:printf("enter name of student whose name is to be
inserted in the front ");
                        insertf(h);
                       break;
            case 2:printf("enter name of student whose name is to be
inserted at last ");
                       insertl(t);
                       break;
            case 3:printf("enter name of student after whom a given name
is to be inserted ");
                        scanf("%s", na);
                       insert(h,na);
                       break;
            case 4:res=search(h);
                  if(res==1)
                       printf("The student is present");
                  else
                        printf("The student is not present");
                       break;
            case 5:printf("Enter name of student to be deleted ");
                       scanf("%s", na);
                        delete stud(h,na);
                        break;
```

```
case 6:display(h);
                       break;
           case 7:order(h,t);
                       break;
     return 0;
/* sample input/output
enter no of students to be entered 5
enter the names of students harshu
jaanv
aarthi
goutham
gokhul
Enter choice 1. Insert student name in the front of the list
 2. Insert student name at the end of the list
 3. Insert a record after a given name in the list
 4. Search a given student in the list
 5. Delete a given student
 6. Display all student names
 7. Display the students in alphabetical order
8. Enter 0 to exit
enter name of student whose name is to be inserted in the front abishek
Enter choice 1. Insert student name in the front of the list
 2. Insert student name at the end of the list
 3. Insert a record after a given name in the list
 4. Search a given student in the list
 5. Delete a given student
 6. Display all student names
 7. Display the students in alphabetical order
8. Enter 0 to exit
enter name of student whose name is to be inserted at last dilipa
Enter choice 1. Insert student name in the front of the list
 2. Insert student name at the end of the list
 3. Insert a record after a given name in the list
 4. Search a given student in the list
 5. Delete a given student
 6. Display all student names
 7. Display the students in alphabetical order
8. Enter 0 to exit
enter name of student to be searched dilipa
The student is present
Enter choice 1. Insert student name in the front of the list
 2. Insert student name at the end of the list
```

```
3. Insert a record after a given name in the list
 4. Search a given student in the list
 5. Delete a given student
 6. Display all student names
 7. Display the students in alphabetical order
 8. Enter 0 to exit
Enter name of student to be deleted dilipa
 Enter choice 1. Insert student name in the front of the list
 2. Insert student name at the end of the list
 3. Insert a record after a given name in the list
 4. Search a given student in the list
 5. Delete a given student
 6. Display all student names
 7. Display the students in alphabetical order
8. Enter 0 to exit
6
the name of students are abishek
gokhul
goutham
aarthi
iaanv
harshu
Enter choice 1. Insert student name in the front of the list
 2. Insert student name at the end of the list
 3. Insert a record after a given name in the list
 4. Search a given student in the list
 5. Delete a given student
 6. Display all student names
 7. Display the students in alphabetical order
 8. Enter 0 to exit
Enter choice 1. Insert student name in the front of the list
 2. Insert student name at the end of the list
 3. Insert a record after a given name in the list
 4. Search a given student in the list
 5. Delete a given student
 6. Display all student names
 7. Display the students in alphabetical order
8. Enter 0 to exit
the name of students are aarthi
abishek
gokhul
goutham
harshu
jaanv
Enter choice 1. Insert student name in the front of the list
```

```
2. Insert student name at the end of the list
 3. Insert a record after a given name in the list
 4. Search a given student in the list
 5. Delete a given student
 6. Display all student names
 7. Display the students in alphabetical order
8. Enter 0 to exit
*/
DEFINITION******************************/
/*typedef struct mynode
     char name[20];
     struct mynode *next;
     struct mynode *prev;
}node;
#include "prototype.h"
void insertf(node *h)
     node *n;
     n=(node*)malloc(sizeof(node));
     scanf("%s", n->name);
     n->next=h->next;
     n->prev=h;
     h->next->prev=n;
     h->next=n;
void input(node *h,int no)
     printf("enter the names of students ");
     for (int i=0; i < no; i++)
           insertf(h);
void insertl(node *t)
     node *p;
     p=(node*)malloc(sizeof(node));
     scanf("%s",p->name);
     p->prev=t->prev;
     p->next=t;
     t->prev->next=p;
     t->prev=p;
void insert(node *h, char ch[])
     printf("enter name to be inserted ");
     node *tr,*q;
     q=(node*)malloc(sizeof(node));
     scanf("%s",q->name);
```

```
for (tr=h->next;tr!=NULL;tr=tr->next)
            if(strcmp(tr->name,ch)==0)
                  q->prev=tr;
                  q->next=tr->next;
                  tr->next->prev=q;
                  tr->next=q;
int search(node *h)
      char sear[20];
      printf("\n enter name of student to be searched ");
      scanf("%s", sear);
      node *tr;
      tr= (node*) malloc (sizeof (node));
      for (tr=h->next;tr!=NULL;tr=tr->next)
            if(strcmp(tr->name, sear) == 0)
                  return 1;
      return 0;
}
void delete stud(node *h, char del[])
      node *tr,*temp;
      for (tr=h->next;tr!=NULL;tr=tr->next)
            if(strcmp(tr->name,del)==0)
                  temp=tr;
                  tr->prev->next=tr->next;
                  tr->next->prev=tr->prev;
                  free (temp);
            }
void display(node *h)
      node *tr;
      tr= (node*) malloc (sizeof (node));
      printf("\nthe name of students are ");
      for (tr=h->next;tr->next!=NULL;tr=tr->next)
            printf("%s\n",tr->name);
void order(node *h, node *t)
  node *p;
  p=(node*) malloc(sizeof(node));
```

```
node *q;
 q=(node*) malloc(sizeof(node));
 char temp[20];
 for(q=h->next;q->next!=NULL;q=q->next)
     for (p=q->next;p!=NULL;p=p->next)
     if (strcmp(q->name,p->name)>0)
                strcpy(temp,q->name);
                strcpy(q->name,p->name);
                strcpy(p->name,temp);
           }
} * /
PROTOTYPE*******************************/
void insertf(node *h);
void input(node *h,int no);
void insertl(node *t);
void insert(node *h, char ch[]);
int search(node *h);
void delete stud(node *h, char del[]);
void display(node *h);
void order(node *h,node *t);
*/
```