```
//S Harshini
#include<stdio.h>
#include<stdlib.h>
#include<string.h>
#include<ctype.h>
typedef struct treenode *position;
typedef struct treenode *searchtree;
struct treenode
{
       char element[20];
       searchtree left;
       searchtree right;
};
void grand(char e[],searchtree t)
       if((t->left!=NULL) && (strcmp(e,t->element)<0))
       {
               if((t->left->right!=NULL) && (strcmp(e,t->left->right->element)==0))
                              printf("\ngrand parent of %s is %s",e,t->element);
               else if((t->left->left!=NULL) && (strcmp(e,t->left->element)==0))
                              printf("\ngrand parent of %s is %s",e,t->element);
               else
                      grand(e,t->left);
       }
       else if((t->right!=NULL) && (strcmp(e,t->element)>0))
       {
               if((t->right->left!=NULL) && (strcmp(e,t->right->left->element)==0))
                              printf("\ngrand parent of %s is %s",e,t->element);
               else if((t->right->right!=NULL) && (strcmp(e,t->right->right->element)==0))
                              printf("\ngrand parent of %s is %s",e,t->element);
              else
                      grand(e,t->right);
       }
}
searchtree findparent(char e[],searchtree t)
{
       if(t->left!=NULL && strcmp(t->left->element,e)==0)
               return t;
       else if(t->right!=NULL && strcmp(t->right->element,e)==0)
               return t;
```

```
else if(strcmp(e,t->element)<0)
               return findparent(e,t->left);
        else
               return findparent(e,t->right);
}
void sib(char e[],searchtree t)
{
        t=findparent(e,t);
        printf("\n Siblings of %s are\n",e);
        if(t->left!=NULL)
               printf("\n\t%s",t->left->element);
        if(t->right!=NULL)
               printf("\n\t%s",t->right->element);
}
searchtree find(char x[],searchtree t)
{
        if(t==NULL)
               return NULL;
        if (strcmp(x,t->element)<0)
               return find(x,t->left);
        if (strcmp(x,t->element)>0)
               return find(x,t->right);
        else
               return t;
void inorder(searchtree t)
        if(t->left!=NULL)
               inorder(t->left);
        printf("\n%s",t->element);
        if(t->right!=NULL)
               inorder(t->right);
}
void grandch(char e[],searchtree t)
        t=find(e,t);
        printf("\ngrandchildren are");
        if(t->left!=NULL)
               if(t->left->right!=NULL)
                               printf("\n%s",t->left->right->element);
               if(t->left->left!=NULL)
```

```
printf("\n%s",t->left->element);
       }
       else if(t->right!=NULL)
               if(t->right->left!=NULL)
                              printf("\n%s",t->right->left->element);
               if(t->right->right!=NULL)
                              printf("\n%s",t->right->right->element);
       }
}
position findmin(searchtree t)
       if(t==NULL)
               return NULL;
       else if(t->left==NULL)
               return t;
       else
               return findmin(t->left);
}
position findmax(searchtree t)
{
       if(t!=NULL)
               while(t->right!=NULL)
                      t=t->right;
       return t;
}
searchtree insert(char x[],searchtree t)
{
       if(t==NULL)
       {
               t=(struct treenode*)malloc(sizeof(struct treenode));
               if(t==NULL)
                      printf("\n out of space");
               else
               {
                       strcpy(t->element,x);
                       t->left=t->right=NULL;
               }
       }
```

```
else if(strcmp(x,t->element)<0)
               t->left=insert(x,t->left);
        else if(strcmp(x,t->element)>0)
               t->right=insert(x,t->right);
        return t;
}
searchtree delete(char x[],searchtree t)
        position tmpcell;
        if(t==NULL)
               printf("element not found");
        else if(strcmp(x,t->element)<0)
               t->left=delete(x,t->left);
        else if(strcmp(x,t->element)>0)
               t->right=delete(x,t->right);
        else if(t->left && t->right)
        {
               tmpcell=findmin(t->right);
               strcpy(t->element,tmpcell->element);
               t->right=delete(t->element,t->right);
       }
        else
        {
               if(t->left==NULL)
                       t=t->right;
               else if(t->right==NULL)
                       t=t->left;
               free(tmpcell);
       }
        return t;
}
int main()
{
        int n;
        char a[20];
        printf("enter no of elements");
        scanf("%d",&n);
        searchtree tree=NULL;
        printf("\n enter names\n");
        for(int i=0;i< n;i++)
        {
               scanf("%s",a);
               tree=insert(a,tree);
```

```
}
       printf("\n The names are\n");
       inorder(tree);
       printf("\n");
       grand("lakshmi",tree);
       printf("\n");
       grand("karthika",tree);
       printf("\n");
       grandch("charan",tree);
       printf("\n");
       sib("swetha",tree);
       printf("\n");
       printf("\n");
       sib("chitra",tree);
       tree=delete("ram",tree);
       printf("\n deleted ram\n");
       printf("\n elements are");
       inorder(tree);
       return 0;
}
/*SAMPLE INPUT/OUTPUT
enter no of elements12
enter names
kumar
anusha
ram
charan
mohan
karthika
chitra
lakshmi
abishek
swetha
tarun
sanjana
The names are
abishek
```

anusha charan chitra karthika kumar lakshmi mohan ram sanjana swetha tarun grand parent of lakshmi is ram grand parent of karthika is anusha grandchildren are chitra Siblings of swetha are mohan swetha Siblings of chitra are chitra deleted ram elements are abishek anusha charan chitra karthika kumar lakshmi mohan sanjana swetha

tarun