**Assignment number:10**

**Subject: ADVANCED DATA STRUCTURES LAB**

Name: ***RIA MITTAL***

Class: ***SECOND YEAR ENGINEERING***

Division: ***B***

Roll no: ***222008***

Batch: ***B1***

**PROBLEM STATEMENT:**

A Dictionary stores keywords & its meanings. Provide facility for adding

new keywords, deleting keywords, & updating values of any entry. Also provide facility to display whole data sorted in ascending/ Descending order, Also find how many maximum comparisons may require for finding any keyword. Use height balanced tree and find complexity for findng keyword.

**CODE:**

#include<iostream>

#include<cstring>

using namespace std;

struct node

{

char keyword[15],meaning[30];

struct node \*left,\*right;

int height;

};

class avldictionary //class

{

public:

struct node \*insertkeyword(struct node \*r,char ik[15],char im[15]);

struct node \*searchkeyword(struct node \*trav,char sk[15]);

int balanceFactor(struct node \*r);

int maxheight(struct node \*r);

struct node \*RR(struct node \*r);

struct node \*LL(struct node \*r);

struct node \*LR(struct node \*r);

struct node \*RL(struct node \*r);

void ascending(struct node \*r);

void descending(struct node \*r);

struct node \*del(struct node \*r,char k[15]);

};

int avldictionary::balanceFactor(struct node \*r) //return balance factor of node r

{

int lheight,rheight;

if(r->left==NULL)

lheight=0;

else

lheight=1+r->left->height;

if(r->right==NULL)

rheight=0;

else

rheight=1+r->right->height;

return(lheight-rheight); //return LST's and RST's height difference i.e. BF

}

int avldictionary::maxheight(struct node \*r) //return maxheight (either LST's or RST's)

{

int lheight,rheight;

if(r->left==NULL) //if r's LeftSubTree(LST) is NULL, height of LST is 0

lheight=0;

else

lheight=1+r->left->height;

if(r->right==NULL) //if r's RightSubTree(RST) is NULL, height of RST is 0

rheight=0;

else

rheight=1+r->right->height;

if(lheight > rheight)

return lheight;

else

return rheight;

}

struct node \*avldictionary::insertkeyword(struct node \*r,char ik[15],char im[15])

{

if(r==NULL)

{

r=new struct node;

strcpy(r->keyword,ik); //r's keyword and meaning

strcpy(r->meaning,im); //updated with values given by user

r->left=r->right=NULL; //r's both links are set to NULL

}

else if(strcmp(ik, r->keyword) > 0)

{

r->right=insertkeyword(r->right,ik,im);

if(balanceFactor(r)==-2) //BF is -2 then insertion in RightSubTree

{

if(strcmp(ik, r->right-> keyword) > 0)

r=LL(r); // if insertion in RST's RST then LL

else

r=RL(r); //else in RST's LST(Left Sub Tree) then RL

}

}

else if(strcmp(ik, r->keyword) < 0)

{

r->left=insertkeyword(r->left,ik,im);

if(balanceFactor(r)==2) //BF is 2 then isertion in LeftSubTree

{

if(strcmp(ik, r->left-> keyword) < 0)

r=RR(r); //if insertion in LST's LST then RR

else

r=LR(r); //else in LST's RST then LR

}

}

r->height=maxheight(r); //finds maxheight (either from LST or RST) of r

return r;

}

struct node \*avldictionary::RR(struct node \*parent) //RR rotation

{

struct node \*lchild;

lchild=parent->left;

parent->left=lchild->right;

lchild->right=parent;

parent->height=maxheight(parent);

lchild->height=maxheight(lchild);

return lchild;

}

struct node \*avldictionary::LL(struct node \*parent) //LL rotation

{

struct node \*rchild;

rchild=parent->right;

parent->right=rchild->left;

rchild->left=parent;

parent->height=maxheight(parent);

rchild->height=maxheight(rchild);

return rchild;

}

struct node \*avldictionary::LR(struct node \*parent) //LR double rotation

{

parent->left=LL(parent->left); //call single LL rotation

parent=RR(parent); //call single RR rotation

return parent;

}

struct node \*avldictionary::RL(struct node \*parent) //RL double rotation

{

parent->right=RR(parent->right); //call single RR rotation

parent=LL(parent); //call single LL roation

return parent;

}

void avldictionary::ascending(struct node \*r)

{

if(r!=NULL)

{

ascending(r->left);

cout.width(15);

cout<<r->keyword;

cout<<"|";

cout.width(30);

cout<<r->meaning;

cout<<"|";

cout<<"\n-----------------------------------------------\n";

ascending(r->right);

}

}

void avldictionary::descending(struct node \*r)

{

if(r!=NULL)

{

descending(r->right);

cout.width(15);

cout<<r->keyword;

cout<<"|";

cout.width(30);

cout<<r->meaning;

cout<<"|";

cout<<"\n-----------------------------------------------\n";

descending(r->left);

}

}

struct node \*avldictionary::searchkeyword(struct node \*trav,char sk[15])

{ //func. to search keyword in BST

int count=0;

while(trav!=NULL)

{

count++; //counts no. of comparision needed

if(strcmp(sk,trav->keyword)==0)

{

cout<<"\n\n Keyword FOUND Successfullly...!"; //keyword found

cout<<"\n No. of comparions required are: "<<count;

return trav;

}

else if(strcmp(sk,trav->keyword)>0)

{

trav=trav->right; //traverse to right subtree

}

else

{

trav=trav->left; //traverse to left subtree

}

}

return trav; //return trav=NULL when Keyword not found,

//return trav=BST node matched with given keyword

}

struct node \* avldictionary::del(struct node \*r,char k[15])

{

node \*temp;

if(r==NULL)

return NULL;

else

{

if(strcmp(r->keyword,k)<0)

{

r->right=del(r->right,k);

if(balanceFactor(r)==2)

{

if(balanceFactor(r->left)>=0)

r=LL(r);

else

r=LR(r);

}

}

else if(strcmp(r->keyword,k)>0)

{

r->left=del(r->left,k);

if(balanceFactor(r)==-2)

{

if(balanceFactor(r->right)<=0)

r=RR(r);

else

r=RL(r);

}

}

else//Data to be Deleted is found

{

if(r->right!=NULL)

{

temp=r->right;

while(temp->left!=NULL)

temp=temp->left;

strcpy(r->keyword,temp->keyword);

strcpy(r->meaning,temp->meaning);

r->right=del(r->right,temp->keyword);

if(balanceFactor(r)==2)

{

if(balanceFactor(r->left)>=0)

r=LL(r);

else

r=LR(r);

}

}

else

return(r->left);

}

r->height=maxheight(r);

return r;

}

}

int main()

{

char k[15],m[30];

int choice,n;

struct node \*root=NULL,\*found=NULL; //create root pointer and set to NULL

avldictionary obj; //object of dictionary class created

do{

cout<<endl;

cout<<"1. ENTER NEW KEYWORD."<<endl;

cout<<"2. SEARCH KEYWORD."<<endl;

cout<<"3. PRINT DICTIONARY ASCENDING ORDER."<<endl;

cout<<"4. PRINT DICTIONARY DESCENDING ORDER."<<endl;

cout<<"5. DELETE."<<endl;

cout<<"6. UPDATE THE MEANING OF KEYWORD."<<endl;

cout<<"7. EXIT."<<endl;

cout<<" Enter your choice: ";

cin>>choice;

switch(choice)

{

case 1:

cout<<"\n How many keyword you want to insert: ";

cin>>n;

cin.getline(k,0);

for(int i=0;i<n;i++) //loop to accept n keywords and meaning

{

cout<<"\n Enter keyword: ";

cin.getline(k,15);

cout<<" Enter meaning: ";

cin.getline(m,30);

root=obj.insertkeyword(root,k,m); //inserts keywords to BST

}

cout<<"\n Keyword inserted Successfully....!\n";

break;

case 2:

cout<<"\n Enter keyword to be searched: ";

cin>>k;

found=obj.searchkeyword(root,k); //function call to search

//keyword k in BST

if(found==NULL)

{

cout<<"\n Keyword NOT present...\n";

}

else

{ //if 'found' is not NULL it contains

cout<<endl<<endl<<" "; //BST node searched in BST

cout<<found->keyword<<"==>"; //print information of 'found'

cout<<found->meaning;

cout<<endl;

}

break;

case 3:

cout<<"\n Keywords in Ascending Order\n";

cout<<"\n \n";

cout.width(15);

cout<<"Dict. Keyword"; cout<<"|";

cout.width(30);

cout<<"Keyword's Meaning";

cout<<"|\n";

cout<<"===============================================\n";

obj.ascending(root); //prints dictionary in ascending order

break;

case 4:

cout<<"\n Descending Order\n";

cout<<"\n \n";

cout.width(15);

cout<<"Dict. Keyword";

cout<<"|";

cout.width(30);

cout<<"Keyword's Meaning";

cout<<"|\n";

cout<<"===============================================\n";

obj.descending(root);

cout<<"\n Dictonary Printed Successfully....!\n";

break;

case 5:

cout<<"Enter rhe Keyword to be Deleted";

cin.getline(k,0);

cin.getline(k,15);

root=obj.del(root,k);

break;

case 6:

cout<<"Enter the Keyword Whose meaning needs to be Updated";

cin.getline(k,0);

cin.getline(k,15);

found=obj.searchkeyword(root,k);

if(found==NULL)

cout<<"No such Keyword present to update meaning";

else

{

cout<<"Enter the new Meaning";

cin.getline(m,30);

strcpy(found->meaning,m);

cout<<"Keyword's Meaning is updated successfully";

}

}//switch ends...

}while(choice!=7);

return 0;

}

**OUTPUT:**

1. ENTER NEW KEYWORD.

2. SEARCH KEYWORD.

3. PRINT DICTIONARY ASCENDING ORDER.

4. PRINT DICTIONARY DESCENDING ORDER.

5. DELETE.

6. UPDATE THE MEANING OF KEYWORD.

7. EXIT.

Enter your choice: 1

How many keyword you want to insert: 5

Enter keyword: assumption

Enter meaning: gfsdj

Enter keyword: tyweww

Enter meaning: ffhsd

Enter keyword: mfhagsd

Enter meaning: hjsgdhf

Enter keyword: hdfsaff

Enter meaning: ffssdf

Enter keyword: zjfs

Enter meaning: fsjdjf

Keyword inserted Successfully....!

1. ENTER NEW KEYWORD.

2. SEARCH KEYWORD.

3. PRINT DICTIONARY ASCENDING ORDER.

4. PRINT DICTIONARY DESCENDING ORDER.

5. DELETE.

6. UPDATE THE MEANING OF KEYWORD.

7. EXIT.

Enter your choice: 2

Enter keyword to be searched: tyweww

Keyword FOUND Successfullly...!

No. of comparions required are: 2

tyweww==>ffhsd

1. ENTER NEW KEYWORD.

2. SEARCH KEYWORD.

3. PRINT DICTIONARY ASCENDING ORDER.

4. PRINT DICTIONARY DESCENDING ORDER.

5. DELETE.

6. UPDATE THE MEANING OF KEYWORD.

7. EXIT.

Enter your choice: 3

Keywords in Ascending Order

Dict. Keyword| Keyword's Meaning|

===============================================

assumption| gfsdj|

-----------------------------------------------

hdfsaff| ffssdf|

-----------------------------------------------

mfhagsd| hjsgdhf|

-----------------------------------------------

tyweww| ffhsd|

-----------------------------------------------

zjfs| fsjdjf|

-----------------------------------------------

1. ENTER NEW KEYWORD.

2. SEARCH KEYWORD.

3. PRINT DICTIONARY ASCENDING ORDER.

4. PRINT DICTIONARY DESCENDING ORDER.

5. DELETE.

6. UPDATE THE MEANING OF KEYWORD.

7. EXIT.

Enter your choice: 4

Descending Order

Dict. Keyword| Keyword's Meaning|

===============================================

zjfs| fsjdjf|

-----------------------------------------------

tyweww| ffhsd|

-----------------------------------------------

mfhagsd| hjsgdhf|

-----------------------------------------------

hdfsaff| ffssdf|

-----------------------------------------------

assumption| gfsdj|

-----------------------------------------------

Dictonary Printed Successfully....!

1. ENTER NEW KEYWORD.

2. SEARCH KEYWORD.

3. PRINT DICTIONARY ASCENDING ORDER.

4. PRINT DICTIONARY DESCENDING ORDER.

5. DELETE.

6. UPDATE THE MEANING OF KEYWORD.

7. EXIT.

Enter your choice: 5

Enter rhe Keyword to be Deletedmfhagsd

1. ENTER NEW KEYWORD.

2. SEARCH KEYWORD.

3. PRINT DICTIONARY ASCENDING ORDER.

4. PRINT DICTIONARY DESCENDING ORDER.

5. DELETE.

6. UPDATE THE MEANING OF KEYWORD.

7. EXIT.

Enter your choice: 3

Keywords in Ascending Order

Dict. Keyword| Keyword's Meaning|

===============================================

assumption| gfsdj|

-----------------------------------------------

hdfsaff| ffssdf|

-----------------------------------------------

tyweww| ffhsd|

-----------------------------------------------

zjfs| fsjdjf|

-----------------------------------------------

1. ENTER NEW KEYWORD.

2. SEARCH KEYWORD.

3. PRINT DICTIONARY ASCENDING ORDER.

4. PRINT DICTIONARY DESCENDING ORDER.

5. DELETE.

6. UPDATE THE MEANING OF KEYWORD.

7. EXIT.

Enter your choice: 6

Enter the Keyword Whose meaning needs to be Updatedtyweww

Keyword FOUND Successfullly...!

No. of comparions required are: 1Enter the new Meaningaaaagfsd

Keyword's Meaning is updated successfully

1. ENTER NEW KEYWORD.

2. SEARCH KEYWORD.

3. PRINT DICTIONARY ASCENDING ORDER.

4. PRINT DICTIONARY DESCENDING ORDER.

5. DELETE.

6. UPDATE THE MEANING OF KEYWORD.

7. EXIT.

Enter your choice: 3

Keywords in Ascending Order

Dict. Keyword| Keyword's Meaning|

===============================================

assumption| gfsdj|

-----------------------------------------------

hdfsaff| ffssdf|

-----------------------------------------------

tyweww| aaaagfsd|

-----------------------------------------------

zjfs| fsjdjf|

-----------------------------------------------

1. ENTER NEW KEYWORD.

2. SEARCH KEYWORD.

3. PRINT DICTIONARY ASCENDING ORDER.

4. PRINT DICTIONARY DESCENDING ORDER.

5. DELETE.

6. UPDATE THE MEANING OF KEYWORD.

7. EXIT.

Enter your choice: 7