Assignment 9

code:

```
#include<iostream>
using namespace std;
class node
public:
  string key;
  string meaning;
  node *left;
  node *right;
};
class AVL
  node *root;
    public:
         AVL()
           root=NULL;
         void create();
         node* insert(node *cur,node *temp);
         node* balance(node *temp);
         int dif(node *temp);
         int height(node *temp);
         int maximum(int a,int b);
         node* LL(node *par);
         node* RR(node *par);
         node* LR(node *par);
         node* RL(node *par);
         void ascending(node *temp);
         node* delete_n(node *root,string key1);
         void deleten();
         node* extractmin(node *t);
         void descending(node *temp);
         void display();
         bool search(node *cur,string key1);
         void search_value();
};
void AVL::create()
  char answer;
  node *temp;
  do
    temp=new node();
    cout<<endl<<"Enter keyword:\t";</pre>
    cin>>temp->key;
    cout<<"Enter meaning:\t";</pre>
    cin>>temp->meaning;
    temp->left=temp->right=NULL;
       root=insert(root,temp);
```

```
cout<<endl<<"Add another word? (y/n):\t";</pre>
    cin>>answer;
  }
  while(answer=='y'||answer=='Y');
node* AVL::insert(node *cur,node *temp)
  if(cur==NULL)
  {
    return temp;
  if(temp->key<cur->key)
    cur->left=insert(cur->left,temp);
    cur=balance(cur);
  else if(temp->key>cur->key)
    cur->right=insert(cur->right,temp);
    cur=balance(cur);
  return cur;
}
node* AVL::balance(node *temp)
  int bal;
  bal=dif(temp);
  if(bal \ge 2)
  {
    if(dif(temp->left)<0)</pre>
       temp=LR(temp);
    else
       temp=LL(temp);
  else if(bal<=-2)
    if(dif(temp->right)<0)</pre>
       temp=RR(temp);
       temp=RL(temp);
  }
  return temp;
int AVL::dif(node *temp)
  int l,r;
  l=height(temp->left);
  r=height(temp->right);
  return(l-r);
int AVL::height(node *temp)
  if(temp==NULL)
    return(-1);
  else
    return(max(height(temp->left),height(temp->right))+1);
```

```
}
int AVL::maximum(int a,int b)
  if(a>b)
    return a;
  else
    return b;
node* AVL::LL(node *par)
  node *temp,*temp1;
  temp=par->left;
  temp1=temp->right;
  temp->right=par;
  par->left=temp1;
  return temp;
}
node* AVL::RR(node *par)
  node *temp,*temp1;
  temp=par->right;
  temp1=temp->left;
  temp->left=par;
  par->right=temp1;
  return temp;
node* AVL::LR(node *par)
  par->left=RR(par->left);
  return(LL(par));
node* AVL::RL(node *par)
  par->right=LL(par->right);
  return(RR(par));
void AVL::ascending(node *temp)
    if(temp!=NULL)
        ascending(temp->left);
        cout<<"\n\t"<<temp->key<<": "<<temp->meaning;
        ascending(temp->right);
    }
}
void AVL::descending(node *temp)
    if(temp!=NULL)
    {
        descending(temp->right);
        cout<<"\n\t"<<temp->key<<": "<<temp->meaning;
        descending(temp->left);
    }
}
```

```
void AVL::display()
{
    cout<<endl<<"Keywords in ascending order:\t";</pre>
    ascending(root);
    cout<<endl<<"Keywords in descending order:\t";</pre>
    descending(root);
}
bool AVL::search(node *cur,string key1)
  if(cur)
  {
    if(cur->key==key1)
       return true;
    if(cur->key>key1)
       return search(cur->left,key1);
       return search(cur->right,key1);
  }
  return false;
void AVL::search_value()
  string key2;
    cout<<endl<<"Keyword to search:\t";</pre>
    cin>>key2;
    if(search(root,key2))
         cout<<endl<<"Keyword exists in AVL tree.";</pre>
    else
         cout<<endl<<"Keyword does not exist in AVL tree.";</pre>
}
node* AVL::delete_n(node* cur,string key1)
{
 if (!cur)
    return cur;
  if ( key1 < cur->key )
    cur->left = delete_n(cur->left, key1);
  else if( key1 > cur->key )
    cur->right = delete_n(cur->right, key1);
 else
    node *l = cur->left;
    node *r = cur->right;
    delete cur;
    if (!r)
      return l;
    node *m=r;
    while(m->left)
      m=m->left;
    m->right = extractmin(r);
    m->left = l;
    return balance(m);
 return balance(cur);
  node* AVL::extractmin(node *t)
```

```
if (!t->left)
    return t->right;
    t->left = extractmin(t->left);
    return balance(t);
void AVL::deleten()
  string key;
  cout<<endl<<"Keyword to delete:\t";</pre>
  cin>>key;
  root=delete_n(root,key);
int main()
char c;
int ch;
AVL a;
do
   cout << endl << "--- MAIN MENU ---";
   cout<<endl<<"1 -> Insert keyword";
   cout<<endl<<"2 -> Display AVL tree";
   cout<<endl<<"3 -> Search a keyword";
   cout<<endl<<"4 -> Delete a keyword";
   cout<<endl<<"Choose an option (1-4):\t";</pre>
   cin>>ch;
   switch(ch)
   {
      case 1 : a.create();
         break;
       case 2: a.display();
        break;
       case 3 : a.search_value();
         break;
       case 4: a.deleten();
        break;
       default : cout<<endl<<"Please choose a valid option (1-4).";</pre>
   }
   cout << endl << "Would you like to continue? (y/n):\t";
   cin>>c;
    while(c=='y'||c=='Y');
   cout << "\n\n'' END OF CODE\n\n";
return 0;
```



