int isSubTree (TreeNode \*root,TreeNode \*subRoot)

{

if (root==NULL && subRoot==NULL)

{

return true;

}

if (root!=NULL && subRoot!=NULL)

{

if (root->val == subRoot->val )

{

If(sameTree(root,subRoot))

{

return true;

}

else

{

return isSubTree (root->left,subRoot) || isSubTree (root->right,subRoot );

}

}

else

{

return isSubTree (root->left, subRoot) || isSubTree(root->right, subRoot );

}

}

return false;

}