Input: 23

18 25

16 19 24

\

20

BstNode \*deleteNode(BstNode \*root,BstNode \*node){

BstNode\* minimum(BstNode\* root);

BstNode\* maximum(BstNode\* root);

BstNode \*parent(BstNode \*root,BstNode \*node);

BstNode \*temp,\*temp2;

if(node->left==NULL && node->right==NULL){

delete node;

}

else if(node->right!=NULL){

temp=minimum(node->right);

node->data=temp->data;

deleteNode(root,temp);

}

else{

temp=maximum(node->left);

node->data=temp->data;

deleteNode(root,temp);

}

return root;

}

///////////////**in this output of inorder: 16 18 19**

**Inorder checking solution print(BST insert way) infinite loop**

BstNode \*deleteNode(BstNode \*root,BstNode \*node){

BstNode\* minimum(BstNode\* root);

BstNode\* maximum(BstNode\* root);

BstNode \*parent(BstNode \*root,BstNode \*node);

BstNode \*temp,\*temp2;

if(node->left==NULL && node->right==NULL){

delete node;

}

else if(node->right!=NULL){

temp=minimum(node->right);

node->data=temp->data;

**root=**deleteNode(root,temp);

}

else{

temp=maximum(node->left);

node->data=temp->data;

**root=**deleteNode(root,temp);

}

return root;

###### }