

*Complete tree having 0 nodes*

*Complete tree having 0 nodes (Delete)*

*Complete tree with preorder traversal.*

*Complete tree having 0 nodes (Delete)*

*Complete tree having 1 nodes (Insert)*

1

*Complete tree having 0 nodes (Delete)*

1

*Complete tree with preorder traversal.*

1

*Complete tree having 0 nodes (Delete)*

1



*Complete tree having 0 nodes (Delete)*

1