1.Insert

2.Delete

3.Display

4.Find min

5.Find max

6.Find

7.Make empty

8.Exit

Enter your choice : 1

Enter data to be inserted : 7

1.Insert

2.Delete

3.Display

4.Find min

5.Find max

6.Find

7.Make empty

8.Exit

Enter your choice : 1

Enter data to be inserted : 5

1.Insert

2.Delete

3.Display

4.Find min

5.Find max

6.Find

7.Make empty

8.Exit

Enter your choice : 1

Enter data to be inserted : 3

1.Insert

2.Delete

3.Display

4.Find min

5.Find max

6.Find

7.Make empty

8.Exit

Enter your choice : 3

1.Inorder traversal

2.Preorder traversal

3.Postorder traversal

Enter choice : 1

3 5 7

1.Insert

2.Delete

3.Display

4.Find min

5.Find max

6.Find

7.Make empty

8.Exit

Enter your choice : 4

the minimum value is 3

1.Insert

2.Delete

3.Display

4.Find min

5.Find max

6.Find

7.Make empty

8.Exit

Enter your choice : 2

Enter data to be deleted: 7

1.Insert

2.Delete

3.Display

4.Find min

5.Find max

6.Find

7.Make empty

8.Exit

Enter your choice : 3

1.Inorder traversal

2.Preorder traversal

3.Postorder traversal

Enter choice : 1

3 5