```
<---->
1. Insert
2. Inorder Traversal
3. Preorder Traversal
4. Delete Node
5. Exit
Enter choice : 1
Enter number of Nodes:6
Enter data: 4
Data Inserted successfully!
Enter data: 8
Data Inserted successfully!
Enter data: 2
Data Inserted successfully!
Enter data: 3
Data Inserted successfully!
Enter data: 6
Data Inserted successfully!
```

```
Enter data: 1
Data Inserted successfully!
<---->
1. Insert
2. Inorder Traversal
3. Preorder Traversal
4. Delete Node
5. Exit
Enter choice : 22
Please ,enter valid choice!
<---->
1. Insert
2. Inorder Traversal
3. Preorder Traversal
4. Delete Node
5. Exit
Enter choice : 2
Inorder Traversal :
1 2 3 4 6 8
<---->
1. Insert
2. Inorder Traversal
3. Preorder Traversal
4. Delete Node
5. Exit
Enter choice: 3
```

Preorder Traversal:

- 4 2 1 3 8 6 <----> 1. Insert 2. Inorder Traversal 3. Preorder Traversal 4. Delete Node 5. Exit Enter choice: 4 Enter value to be delete: 8 Node deleted! Data deleted successfully! <----> 1. Insert 2. Inorder Traversal 3. Preorder Traversal 4. Delete Node 5. Exit Enter choice : 2 Inorder Traversal : 1 2 3 4 6 <----> 1. Insert 2. Inorder Traversal 3. Preorder Traversal
- 5. Exit
 Enter choice : 5

4. Delete Node

Program ended successfully!