Binary Tree Implementation

```
1)Insert a new node
2)Search a value from binary tree
3)Delete a node
4)Find the minimum value of binary list
5)Print the binary tree
6)Exit
Enter the option : 1
Enter the value you want to insert : 20
Value inserted
Enter the option : 1
Enter the value you want to insert : 26
Value inserted
Enter the option : 1
Enter the value you want to insert : 35
Value inserted
Enter the option : 5
20 26 35
Enter the option : 2
Enter the value you want to search : 26
Value is there
Enter the option : 2
Enter the value you want to search : 21
Value is not there
Enter the option : 4
Minimum value is 20
Enter the option : 3
Enter the value you want to delete : 26
Node is deleted
Enter the option : 5
20 35
Enter the option : 6
EXIT
```