```
IDE: Sublime 3
Compiler: g++
Process steps:

    Compile with g++ (g++ *.cpp -o main.out).

Execute main.out (./main.out).
3. Choose function.
3-1. Insert
3-2. Delete
3-3. Minelement
3-4. Show (print tree node with inorder sequence)
3-5. Quit
3-6. Root val (print root value)
PS. For the question in the homework, use (1) for six times, then
use (3) and enter 91, 50 will be printed out.
Ex:
g++ *.cpp -o main.out
./main.out
BST created!
******
1. Insert
2. Delete
3. Minelement
4. Show
5. Quit
6. Root val
******
Enter your choice: 1
Enter node val: 12
******
1. Insert
2. Delete
3. Minelement
4. Show
5. Quit
6. Root val
******
Enter your choice: 1
Enter node val: 68
```

OS: macOS Sierra (Version 10.12.6)

1. Insert

- 2. Delete
- 3. Minelement
- 4. Show
- 5. Quit
- 6. Root val

Enter threshold val: 91 50

[Delete]

- 1. Insert
- 2. Delete
- 3. Minelement
- 4. Show
- 5. Quit
- 6. Root val

Enter delete node: 34

- 1. Insert
- 2. Delete
- 3. Minelement
- 4. Show
- 5. Quit
- 6. Root val

==== Show Data =====

- 12
- 43
- 50
- 66 68