```
komlangdebian10:-/Git/Complement_Algo_C/TPS/ABR$ gcc main.c
komlangdebian10:-/Git/Complement_Algo_C/TPS/ABR$ ./a.out
Exercice 5:
TPreorder after insertion:
8  5  0  -1  1  2  6  9  11  10

Exercice 4:
TThe serached value is: 6

Exercice 6:
TPreorder after deletion of -1:
8  5  0  1  2  6  9  11  10

Exercice 7:
TPreorder after deletion of heighest node:
8  5  0  1  2  6  9  10

Preorder after deletion of smallest node:
8  5  0  1  2  6  9  10

Exercice 8:
Compare the two trees:
True: Those trees are same

Exercice 9:
Test of binary tree search:
True: This tree is a binary tree search
komlangdebian10:-/Git/Complement Al
```