logic\_Tree.h //树的头文件

logic\_Tree.cpp //树的实现文件

logic\_TreeNode.h //树节点头文件

logic\_TreeNode.cpp //树节点实现文件

具体测试方法类似如下代码：

void logic\_Test::testTree()

{

typedef logic\_TreeNode node\_type;

typedef logic\_Tree tree\_type;

tree\_type tree1(5);

tree1.add\_node(5,7);

tree1.add\_node(5,8);

tree1.add\_node(5,10);

tree1.insert\_node(5,10,6);

tree1.add\_node(6,11);

tree1.recurs\_print(tree1.getRoot());

cout<<"\n删除后："<<endl;

tree1.del\_node(6);

tree1.recurs\_print(tree1.getRoot());

}