----------------------------- 1.6 evening study--------

(find the minimum absolute difference between values of any two nodes binary tree python)

https://www.geeksforgeeks.org/maximum-difference-between-node-and-its-ancestor-in-binary-tree/

<http://yueguo1217.com/leetcode-530-minimum-absolute-difference-in-bst-easy-77-in-python/> (python answer use)

<http://www.cnblogs.com/grandyang/p/6540165.html> (c++ answer use)

<https://www.polarxiong.com/archives/LeetCode-530-minimum-absolute-difference-in-bst.html> (python answer use)

(bst binary tree)

<https://www.geeksforgeeks.org/binary-search-tree-set-1-search-and-insertion/>

https://courses.cs.washington.edu/courses/cse373/17su/lectures/Lecture%2009%20-%20Binary%20Search%20Trees.pdf

(insert empty node binary search tree)

<http://www.mathcs.emory.edu/~cheung/Courses/171/Syllabus/9-BinTree/BST-insert.html>

<https://stackoverflow.com/questions/6483860/exam-question-about-inserting-to-a-empty-binary-search-tree>

<https://www.geeksforgeeks.org/binary-search-tree-set-1-search-and-insertion/>

<https://www.geeksforgeeks.org/binary-search-tree-set-2-delete/>

(怎么插入空node binary tree)

<https://www.cnblogs.com/eudiwffe/p/6207196.html> (practice in CLion)

<https://blog.csdn.net/qq_24886697/article/details/78580469>

https://www.cnblogs.com/xuqiang/archive/2011/03/22/1988392.html

<https://www.cnblogs.com/zyoung/p/7123136.html>

(best c programming ide)

<https://www.quora.com/What-is-the-best-C-and-C++-IDE-with-the-easiest-set-up>

<https://www.tecmint.com/best-linux-ide-editors-source-code-editors/>

(how to run a c program in xcode)

<https://apple.stackexchange.com/questions/112915/how-can-i-compile-and-run-c-in-xcode>

(create a instance c++)

https://stackoverflow.com/questions/12248703/creating-an-instance-of-class