---------------------------1.7 evening 1.8 night ---------------------------

(generate a binary search tree with a list python)

<https://stackoverflow.com/questions/36027841/python-create-a-binary-search-tree-using-a-list> (good)

<https://www.geeksforgeeks.org/sorted-array-to-balanced-bst/> (good)

<http://www.cs.utsa.edu/~wagner/python/tree.lists/trees.html>

<http://interactivepython.org/runestone/static/pythonds/Trees/SearchTreeImplementation.html>

<https://hackernoon.com/bst-sequences-in-python-c072c0e9b19f>

<https://statyang.wordpress.com/python-practice-114-convert-sorted-list-to-binary-search-tree/>

<https://codereview.stackexchange.com/questions/181466/binary-search-tree-bfs-iteratively>

<http://code.activestate.com/recipes/577540-python-binary-search-tree/>

<http://pythonfiddle.com/binary-search-tree/> (good use)

(Minimum Distance Between BST Nodes)

<https://www.geeksforgeeks.org/shortest-distance-between-two-nodes-in-bst/>

https://www.geeksforgeeks.org/find-distance-between-two-nodes-of-a-binary-tree/

<http://www.cnblogs.com/grandyang/p/9062143.html> (c++ answer use)

<https://blog.csdn.net/fuxuemingzhu/article/details/79402127> (python answser use)

<https://www.jianshu.com/p/55a8c8041dd9> (java answer)