<https://leetcode.com/problems/invert-binary-tree/>

---2.12 night 2.13 dawn

(226. Invert Binary Tree java)

<https://www.programcreek.com/2014/06/leetcode-invert-binary-tree-java/> (practiced)

<https://www.cnblogs.com/yrbbest/p/4994276.html>

<https://blog.csdn.net/crazy1235/article/details/51527554>

<https://github.com/nekocode/leetcode-solutions/blob/master/solutions/226.%20Invert%20Binary%20Tree.md>

<https://gist.github.com/BiruLyu/deacb0acf34cf42976d79e8ac934af66>

<https://www.polarxiong.com/archives/LeetCode-226-invert-binary-tree.html>

<https://www.jianshu.com/p/862ee528a76f>

<http://www.voidcn.com/article/p-sxumvfdv-xo.html>

https://abelsu7.cn/2016/10/25/Leetcode\_226\_Invert\_Binary\_Tree/

(LinkedList poll())

<https://docs.oracle.com/javase/7/docs/api/java/util/LinkedList.html#poll()>

<https://www.tutorialspoint.com/java/util/linkedlist_poll.htm>

(print the tree into array java)

https://stackoverflow.com/questions/13870118/converting-bst-to-array

<https://www.geeksforgeeks.org/print-level-order-traversal-line-line/>

(preorder traversal tree java)

<https://java2blog.com/binary-tree-preorder-traversal-in-java/>

<https://www.geeksforgeeks.org/tree-traversals-inorder-preorder-and-postorder/> (use)

<https://www.geeksforgeeks.org/iterative-preorder-traversal/>

<https://www.geeksforgeeks.org/construct-tree-from-given-inorder-and-preorder-traversal/>

https://javarevisited.blogspot.com/2016/07/binary-tree-preorder-traversal-in-java-using-recursion-iteration-example.html