-----1.27 afternoon------

(103 Binary Tree Zigzag Level Order Traversal java)

<http://www.voidcn.com/article/p-awlhugsd-gq.html> (practiced)

<https://blog.csdn.net/linhuanmars/article/details/24509105>

<http://www.cnblogs.com/springfor/p/3891393.html>

<https://github.com/awangdev/LintCode/blob/master/Java/Binary%20Tree%20Zigzag%20Level%20Order%20Traversal.java>

<https://blog.csdn.net/crazy1235/article/details/51524241>

(103 Binary Tree Zigzag Level Order Traversal python) (Need practice)

<https://www.cnblogs.com/zuoyuan/p/3722022.html>

<https://blog.csdn.net/hongkangwl/article/details/51708384>

<http://www.voidcn.com/article/p-cwcljwfp-bhv.html>

<https://www.cnblogs.com/loadofleaf/p/5502296.html>

<http://yueguo1217.com/leetcode-103-binary-tree-zigzag-level-order-traversal-median-47-in-python/>

https://www.geeksforgeeks.org/zigzag-tree-traversal/

(queue offer)

<https://docs.oracle.com/javase/7/docs/api/java/util/Queue.html#offer(E)>

(queue poll)

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