------2.24 noon

(515. Find Largest Value in Each Tree Row java)

<https://blog.csdn.net/mine_song/article/details/70213201> (practiced two methods)

<https://blog.csdn.net/Cloudox_/article/details/61917719>

<https://medium.com/@william456821/leetcode-515-find-largest-value-in-each-tree-row-5085818b75c4>

<https://gist.github.com/BiruLyu/ae6f1830277418bb902670b46c094fc3>

<https://gist.github.com/BiruLyu/ae6f1830277418bb902670b46c094fc3>

<https://github.com/maiquynhtruong/Leetcode/blob/master/find-largest-value-in-each-tree-row.java>

<http://www.voidcn.com/article/p-pacfmgjj-hh.html>

<https://www.jianshu.com/p/ced33a1b7c6b>

<https://www.cnblogs.com/liujinhong/p/6418921.html> (C++)

<http://www.cnblogs.com/grandyang/p/6417826.html> (C++)

(linked list and queue)

<https://towardsdatascience.com/linked-lists-the-queue-7c1f709aa141>

<https://stackoverflow.com/questions/48401777/what-is-the-difference-between-linkedlist-and-queue>

<https://www.cs.purdue.edu/homes/ayg/CS251/slides/chap3.pdf> (very good)

(Not read)

<https://www.geeksforgeeks.org/queue-set-2-linked-list-implementation/>

<https://www.cs.bu.edu/teaching/c/queue/linked-list/types.html>

<https://coderbyte.com/algorithm/implement-a-queue-using-linked-list>

<http://btechsmartclass.com/data_structures/queue-using-linked-list.html>

<https://www.javatpoint.com/linked-list-implementation-of-queue>

(set() List java)

<https://docs.oracle.com/javase/7/docs/api/java/util/List.html>

<https://docs.oracle.com/javase/7/docs/api/java/util/List.html#set(int,%20E)>