------2.8 night -----

(完全二叉树)

<https://baike.baidu.com/item/%E5%AE%8C%E5%85%A8%E4%BA%8C%E5%8F%89%E6%A0%91/7773232?fr=aladdin>

(Complete Binary Tree)

http://web.cecs.pdx.edu/~sheard/course/Cs163/Doc/FullvsComplete.html

(222. Count Complete Tree Nodes Java)

<https://www.programcreek.com/2014/06/leetcode-count-complete-tree-nodes-java/> (practiced)

<https://www.jianshu.com/p/5cc3ff91331d> (**very good, has the way to create tree**)

<https://blog.csdn.net/xudli/article/details/46385011> (same algorithm)

<https://blog.csdn.net/Dream_angel_Z/article/details/46456465> (same algorithm)

<https://blog.csdn.net/jmspan/article/details/51056085> (same algorithm my way)

<http://www.voidcn.com/article/p-ywaoxopj-kb.html> (same algorithm)

<https://segmentfault.com/a/1190000003818177> (good)

<http://buttercola.blogspot.com/2015/09/leetcode-count-complete-tree-nodes.html> (same algorithm)

<http://www.cnblogs.com/grandyang/p/4567827.html> (C++ code)

(pow() java)

<https://www.geeksforgeeks.org/java-pow-method-example/>

(create tree java)

<https://stackoverflow.com/questions/21718669/how-to-create-own-tree-in-java>

<https://www.baeldung.com/java-binary-tree>

https://www.javagists.com/java-tree-data-structure

<https://www.geeksforgeeks.org/binary-tree-set-1-introduction/> (solve)