-----2.26 afternoon library

<https://leetcode.com/problems/subtree-of-another-tree/>

(572. Subtree of Another Tree java)

<https://blog.csdn.net/mine_song/article/details/72930321> (practiced)

<https://www.geeksforgeeks.org/check-if-a-binary-tree-is-subtree-of-another-binary-tree/>

<https://blog.csdn.net/NXHYD/article/details/72540898> (python code)

<http://www.cnblogs.com/grandyang/p/6828687.html> (C++ code)

<http://www.voidcn.com/article/p-knryolfy-bmq.html>

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

<http://massivealgorithms.blogspot.com/2017/05/leetcode-572-subtree-of-another-tree.html>

https://shineboy2013.github.io/2018/01/29/lee-572/