---------1.28 study -------

(Construct Binary Tree from Inorder and Postorder Traversal Java)

<https://www.geeksforgeeks.org/construct-a-binary-tree-from-postorder-and-inorder/>

<https://www.programcreek.com/2013/01/construct-binary-tree-from-inorder-and-postorder-traversal/> (answer good)

<https://github.com/awangdev/LintCode/blob/master/Java/Construct%20Binary%20Tree%20from%20Inorder%20and%20Postorder%20Traversal.java> (answer)

<https://algorithms.tutorialhorizon.com/construct-a-binary-tree-from-given-inorder-and-postorder-traversal/> (answer)

http://javabypatel.blogspot.com/2016/05/construct-binary-tree-from-inorder-and-post-order-traversals.html