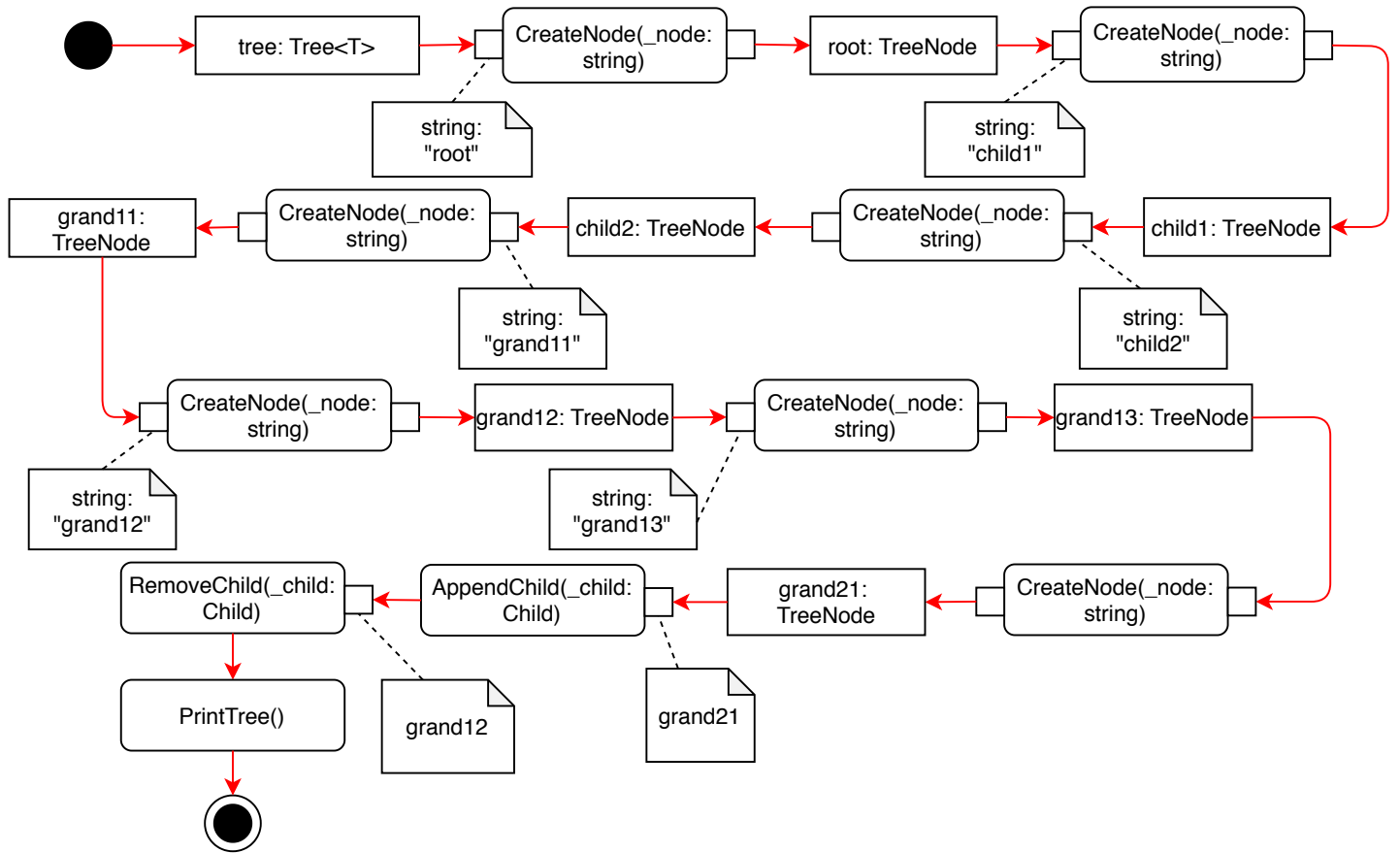
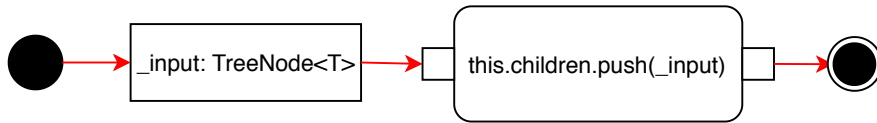


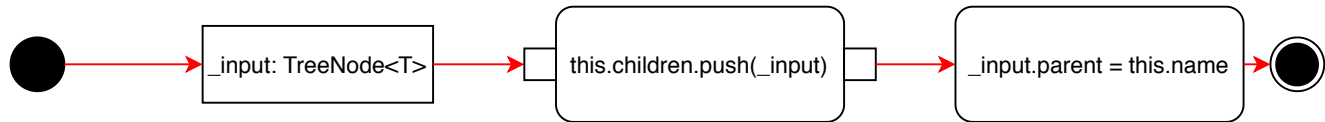
main program



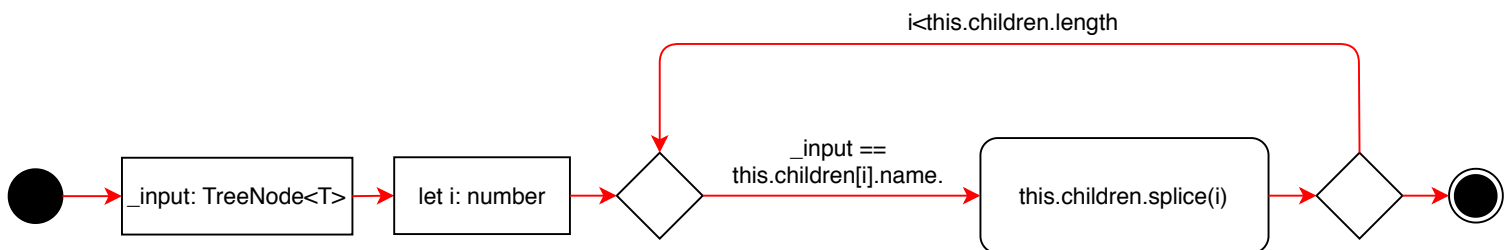
appendChild(_input: TreeNode<T>) :void (Classmethod for class Root)



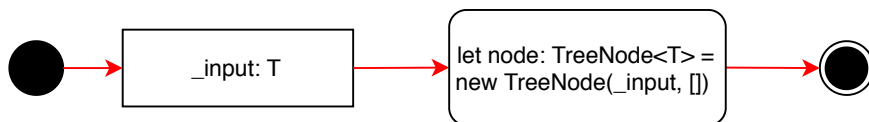
appendChild(_input: TreeNode<T>) :void (Classmethod for class TreeNode)



removeChild(_input: TreeNode<T>) :void (Classmethod for class Root and TreeNode)



createNode(_input: T) :TreeNode<T>(Classmethod for class Tree)



printTree() : void (Classmethod for class Root)

