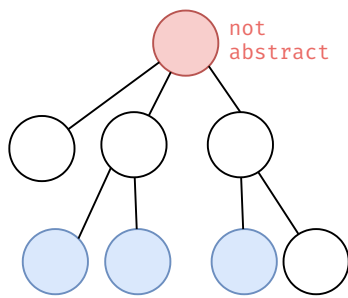
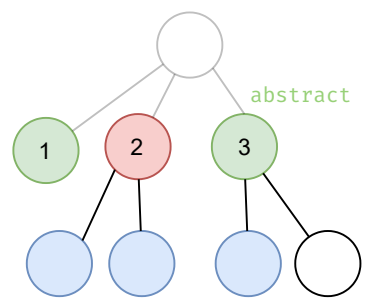


Stack

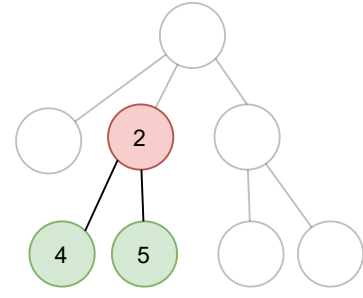
`abstractTree(0)`



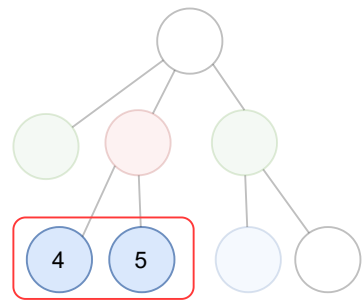
`isAbstract(0)`  
`abstractTree(0)`



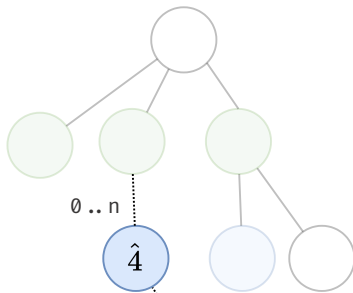
`isAbstract(n)`  
`abstractTree(n)`  
`abstractTree(0)` }  $n \in [1, 2, 3]$



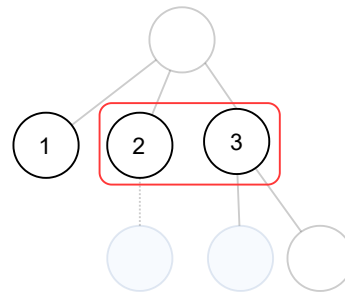
`isAbstract(n)`  
`abstractTree(n)`  
`abstractTree(2)`  
`abstractTree(0)` }  $n \in [1, 2, 3]$



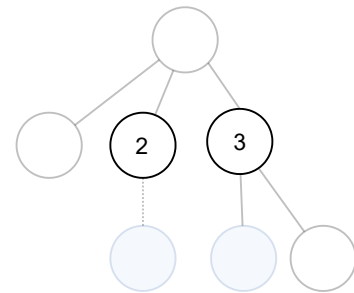
`assocGroup([4, 5])`  
`abstractTree(2)`  
`abstractTree(0)`



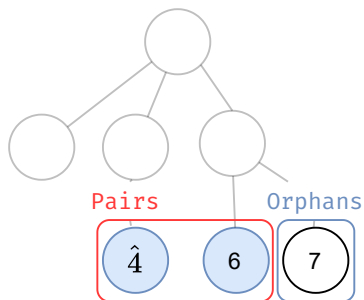
`mergeGroup([4, 5])`  
`abstractTree(2)`  
`abstractTree(0)`



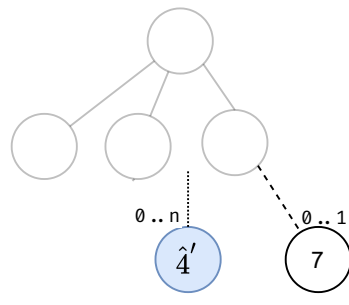
`assocGroup([1, 2, 3])`  
`abstractTree(0)`



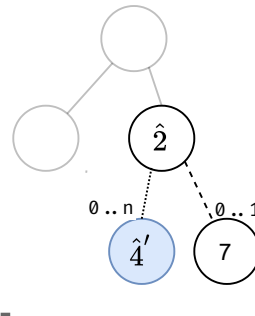
`mergeGroup([2, 3])`  
`abstractTree(0)`



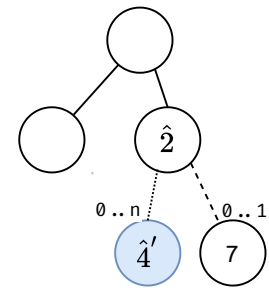
`groupPairs([4-hat, 6, 7])`  
`mergeGroup([2, 3])`  
`abstractTree(0)`



`mergeGroup([4-hat, 6])`  
`mergeGroup([2, 3])`  
`abstractTree(0)`



`mergeGroup([2, 3])`  
`abstractTree(0)`



`abstractTree(0)`