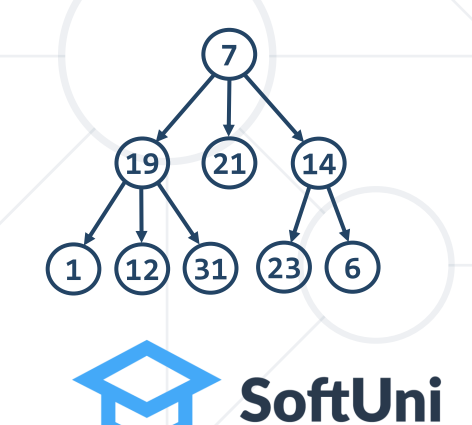
#### Trees Representation and Traversal (BFS, DFS)

Trees Related Terminology and Traversal Algorithms

**SoftUni Team**Technical Trainers







https://softuni.bg

#### **Table of Contents**



#### 1. Why Trees?

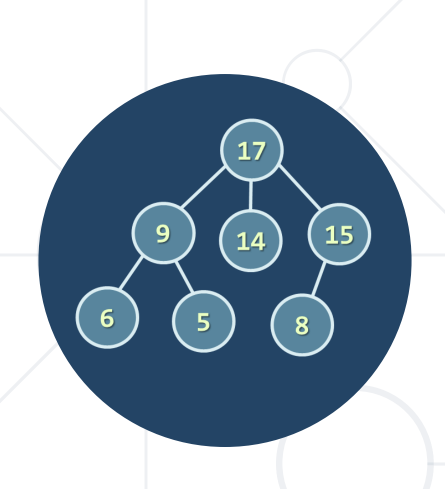
- Definition and use cases of trees
- 2. Trees and Related Terminology
  - Node, Edge, Root, etc.
- 3. Implementing Trees
  - Recursive Tree Data Structure
- 4. Traversing Tree-Like Structures
  - BFS and DFS traversal



#### Have a Question?







Definition and use cases of trees



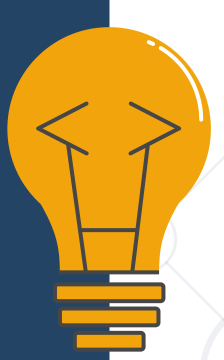
- So far we have learned how to implement linear data structures like: List, Queue, Stack, LinkedList etc...
- We did great job and learned how to take the best complexity we can, was that enough?
- Actually more of the operations we want to do like search, insert or remove are linear for unordered structures (sometimes we can do O(1)) but not for search



We used two types of implementation approaches:



By using Node implementation – we could add and remove elements we have pointer to with O(1), however every other operation is O(n). This time even if we keep the elements sorted we can't get search in O(log(n)) but why?





• We want not only to store data add or remove elements in efficient manner but also to search for elements but can we do better than O(n)?

 Lets try to get down to O(log(n)) by using trees and see if we can



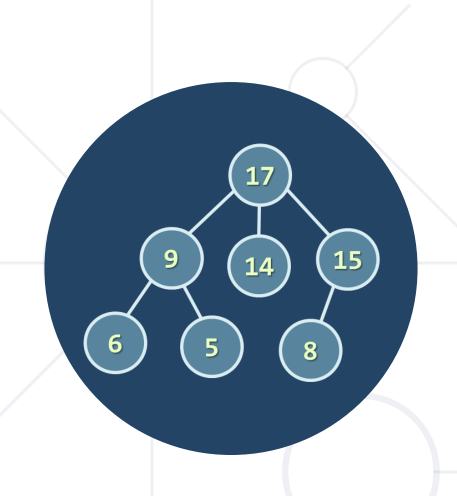
#### **Other Tree Benefits**





- Hierarchical structures like: file system, project structures and code branching, NoSQL data storage etc...
- Markup languages:
  - HTML
  - XML
- DFS and BFS algorithms





# Trees and Related Terminology

Node, Edge, Root, etc.

#### **Tree Definition**





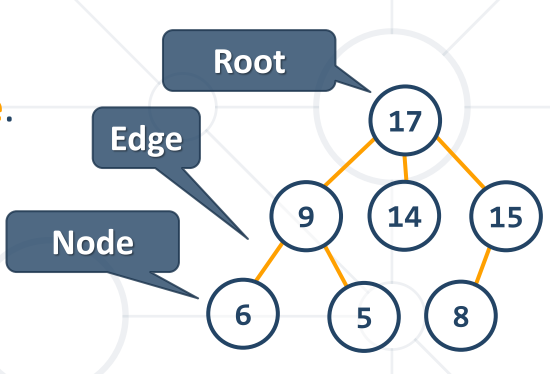
- Tree is a widely used abstract data type (ADT) that simulates a hierarchical tree structure, with a root value and subtrees of children with a parent node, represented as a set of linked nodes.
- Recursive definition a tree consists of a value and a forest (the subtrees of its children)
- One reference can point to any given node (a node has at most a single parent), and no node in the tree point to the root. Every node (other than the root) must have exactly one parent, and the root must have no parents.



Node – a structure which may contain a value or condition, or represent a separate data structure.

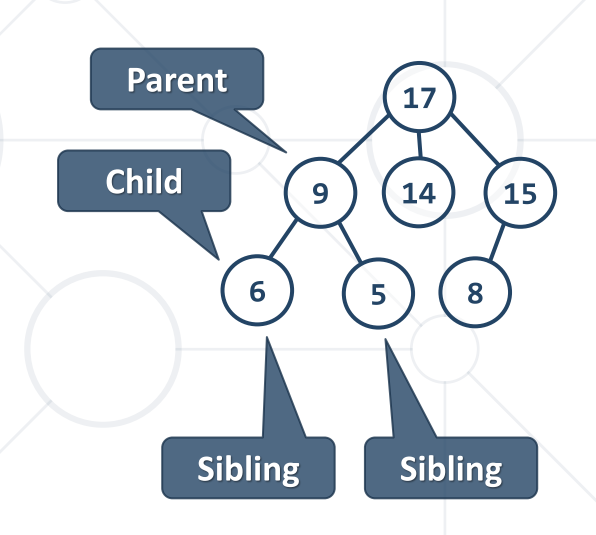
Edge – the connection
 between one node and another.

Root – the top node in a tree, the prime ancestor.



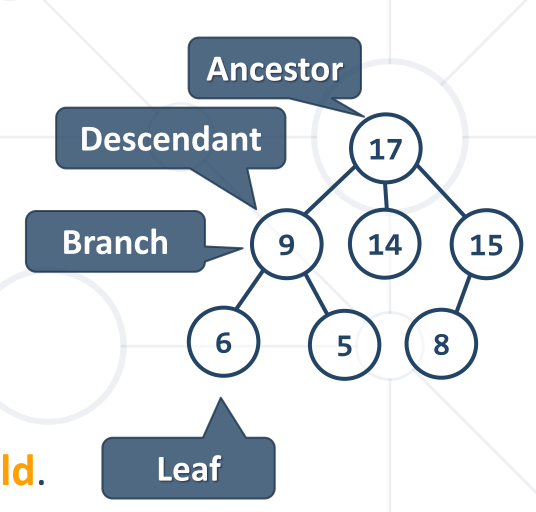


- Parent the converse notion of a child, an immediate ancestor.
- Child node directly connected to another node when moving away from the root, an immediate descendant.
- Siblings a group of nodes with the same parent.



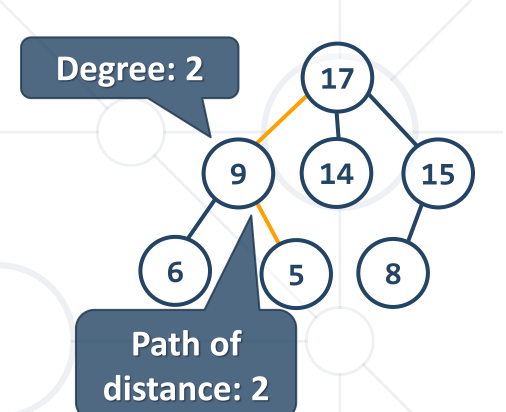


- Ancestor node reachable by repeated proceeding from child to parent.
- Descendant node reachable by repeated proceeding from parent to child.
- Leaf node with no children.
- Branch node with at least one child.



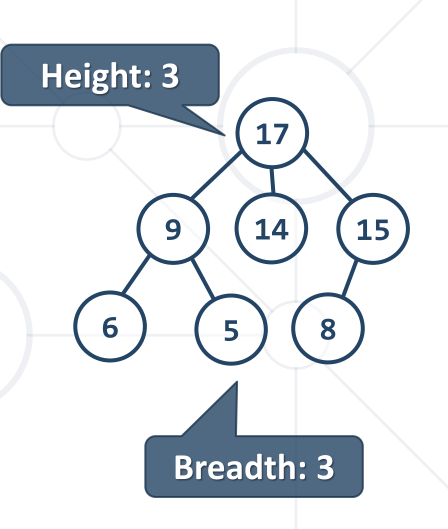


- Degree number of children for node zero for a leaf.
- Path sequence of nodes and edges connecting a node with a descendant.
- Distance number of edges along the shortest path between two nodes.
- Depth distance between a node and the root.



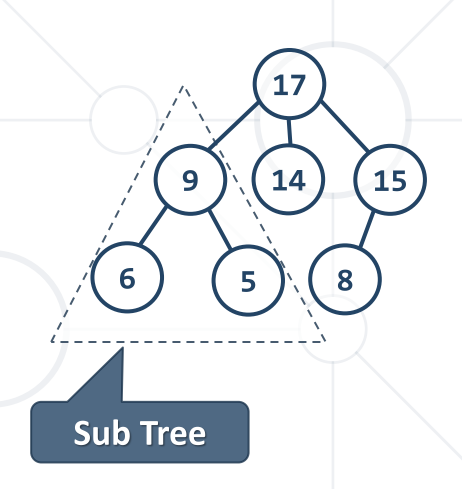


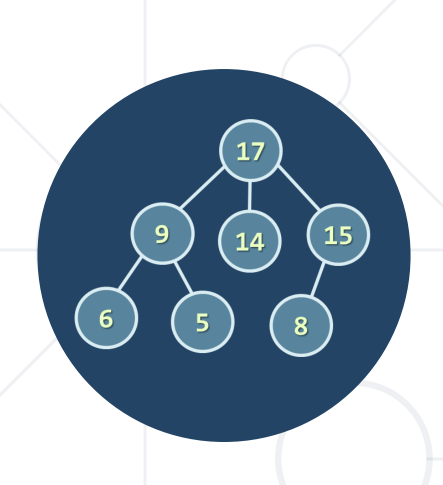
- **Level** depth + 1.
- Height The number of edges on the longest path between a node and a descendant leaf.
- Width number of nodes in a level.
- Breadth number of leaves.
- Height the maximum level in the tree.





- Forest set of disjoint trees.
  - **17**}, {9, 6, 5}, {14}, {15, 8}
- Sub Tree tree T is a tree consisting of a node in T and all of its descendants in T.





### Implementing Trees

Recursive Tree Data Structure

#### **Recursive Tree Definition**

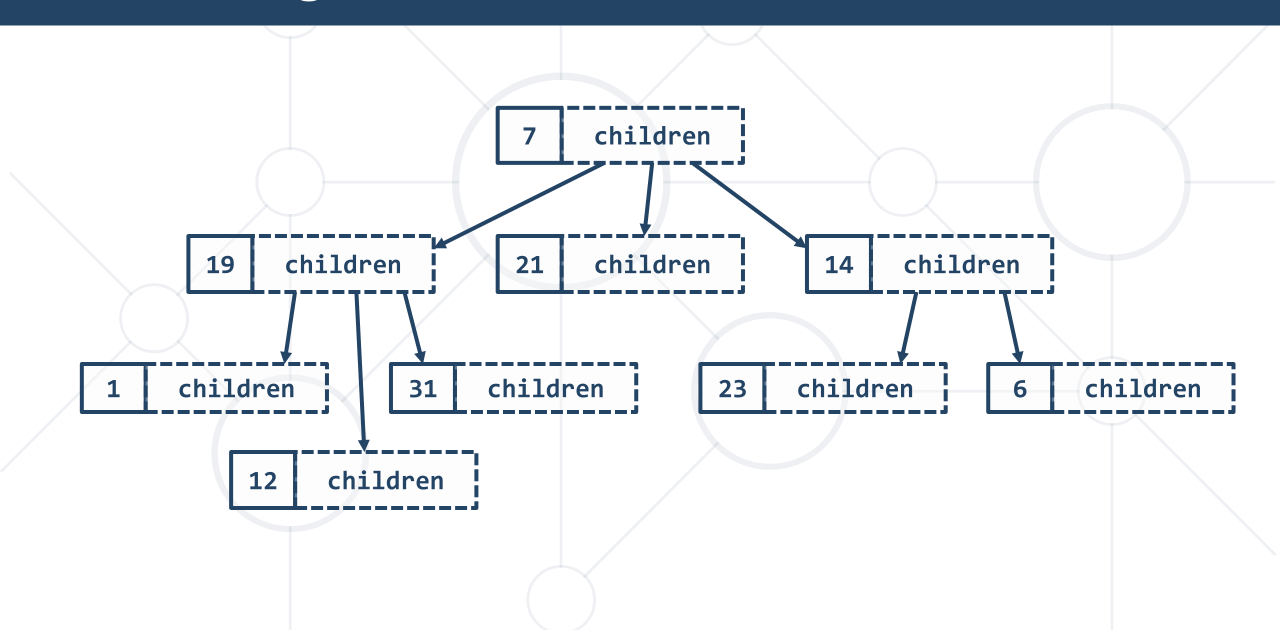


- The recursive definition for tree data structure:
  - A single node is a tree
  - Nodes have zero or multiple children that are also trees

```
public class Tree<E> {
    private E key;
    private Tree<E> parent;
    private List<Tree<E>> children;
}
List of child nodes
```

#### Tree<Integer> Structure - Example



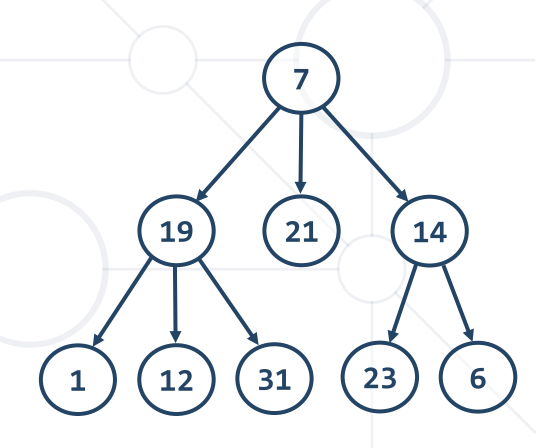


#### **Problem: Implement Tree Node**



Create a recursive tree definition in order to create trees

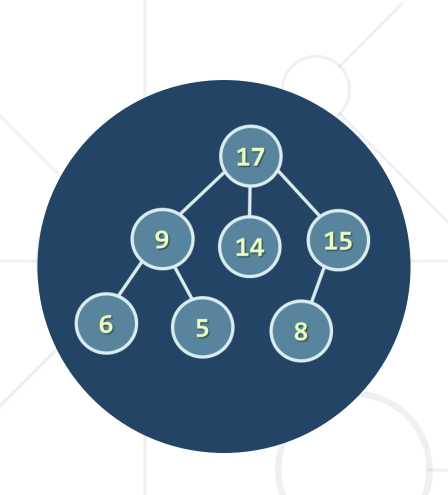
```
Tree<Integer> tree =
   new Tree<>(7,
      new Tree<>(19,
         new Tree<>(1),
         new Tree <> (12),
         new Tree<>(31)),
      new Tree<>(21),
      new Tree <> (14,
         new Tree<>(23),
         new Tree<Integer>(6))
```



#### **Solution: Implement Tree**



```
public class Tree<E> implements AbstractTree<E> {
    private E key;
    private Tree<E> parent;
    private List<Tree<E>> children;
    public Tree(E key, Tree<E>... children) {
        this.key = key;
        this.children = new ArrayList<>();
        for (Tree<E> child : children) {
            this.children.add(child);
            child.parent = this;
```



# Traversing Tree-Like Structures DFS and BFS Traversals

#### **Tree Traversal Algorithms**



- Traversing a tree means to visit each of its nodes exactly once
  - The order of visiting nodes may vary on the traversal algorithm
  - Depth-First Search (DFS)
    - Visit node's successors first
    - Usually implemented by recursion
  - Breadth-First Search (BFS)
    - Nearest nodes visited first
    - Implemented by a queue

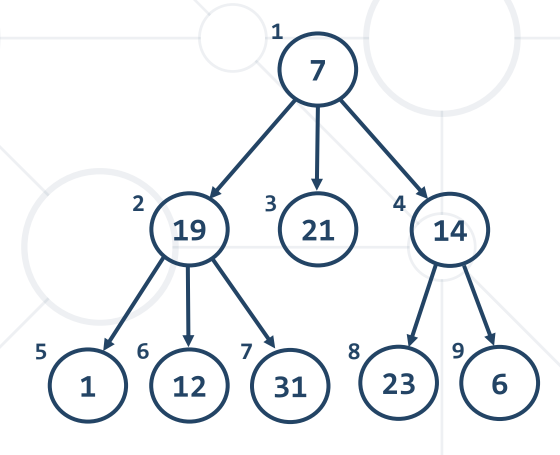
#### **Breadth-First Search (BFS)**



- Breadth-First Search (BFS) first visits the neighbor nodes, then the neighbors of neighbors, etc.
- BFS algorithm pseudo code:

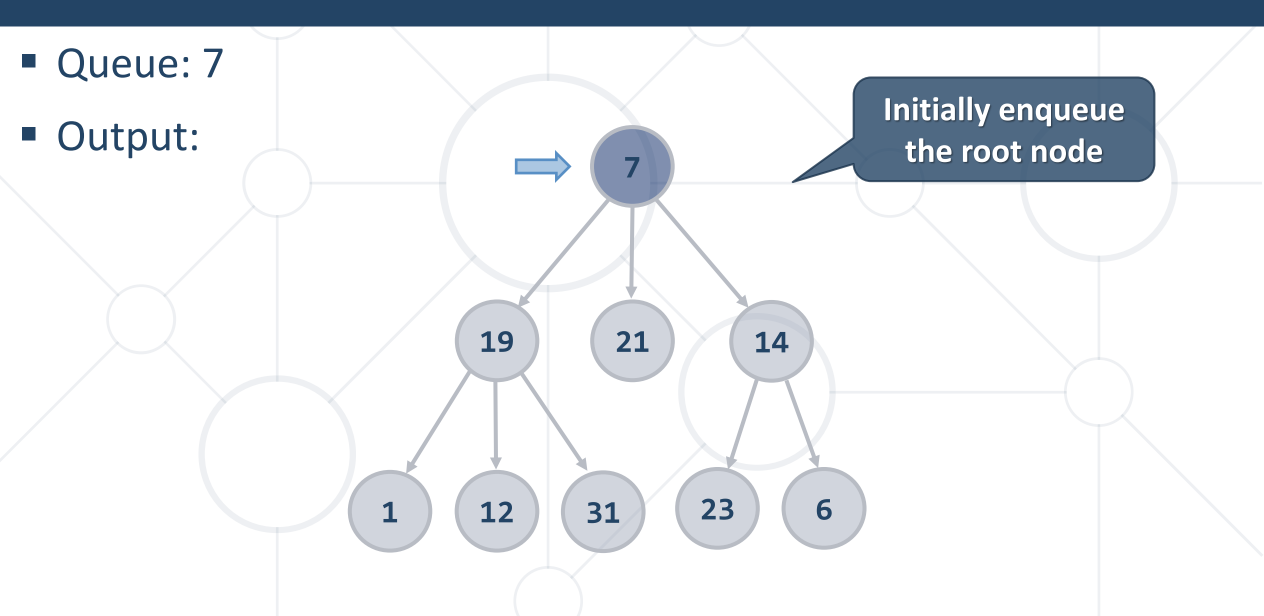
```
BFS (node) {
 queue ← node
 while queue not empty
    v 

queue
    print v
    for each child c of v
      queue ← c
```



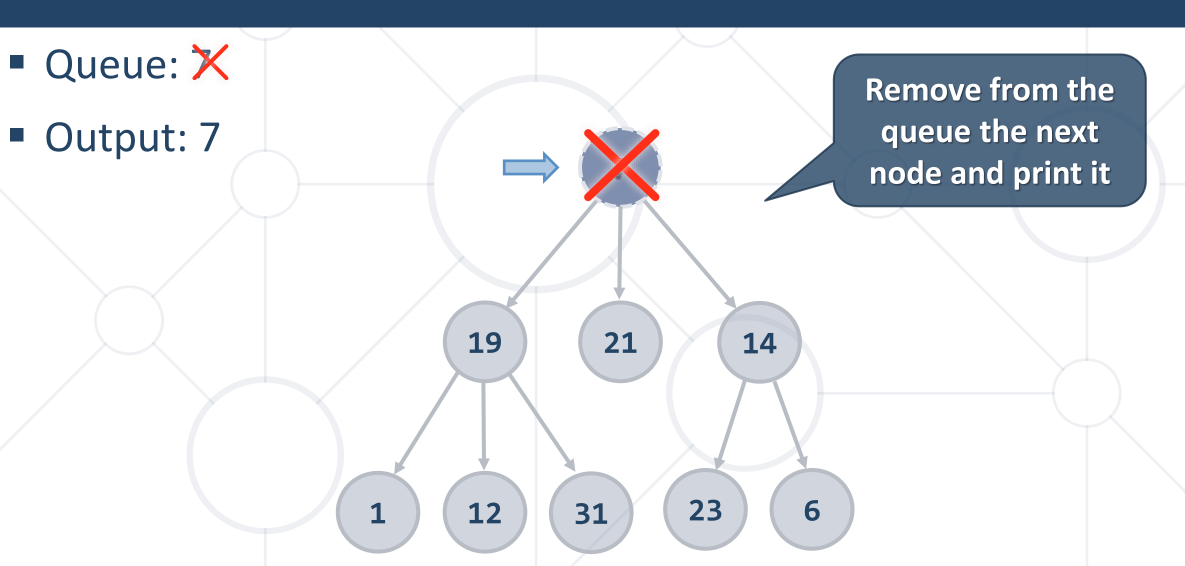
#### **BFS in Action (Step 1)**





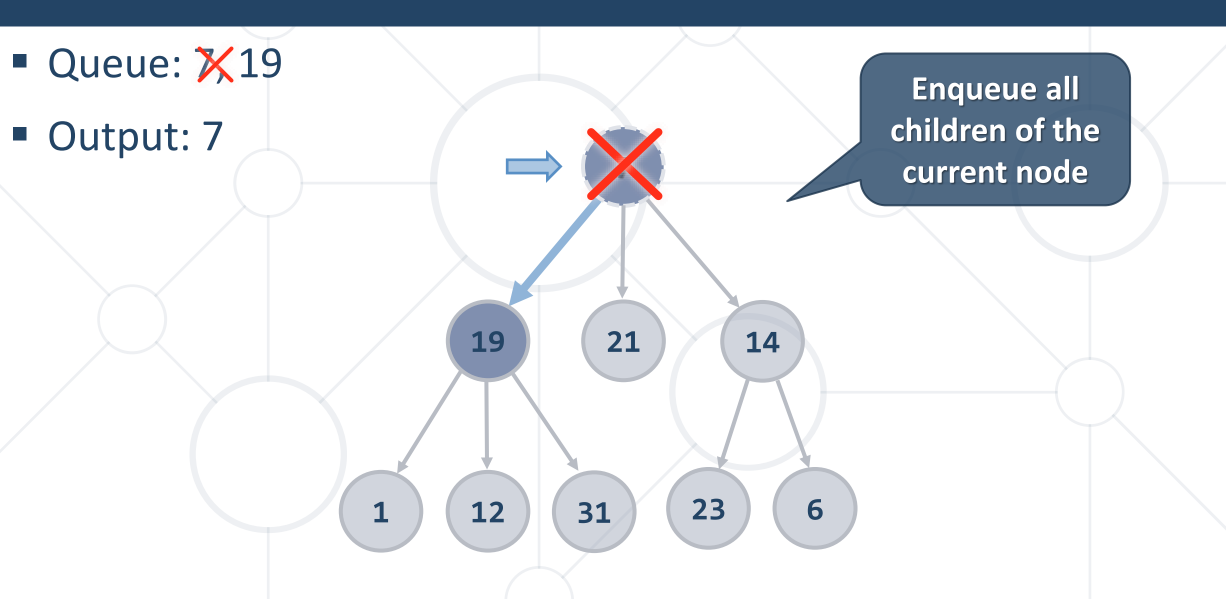
#### **BFS in Action (Step 2)**





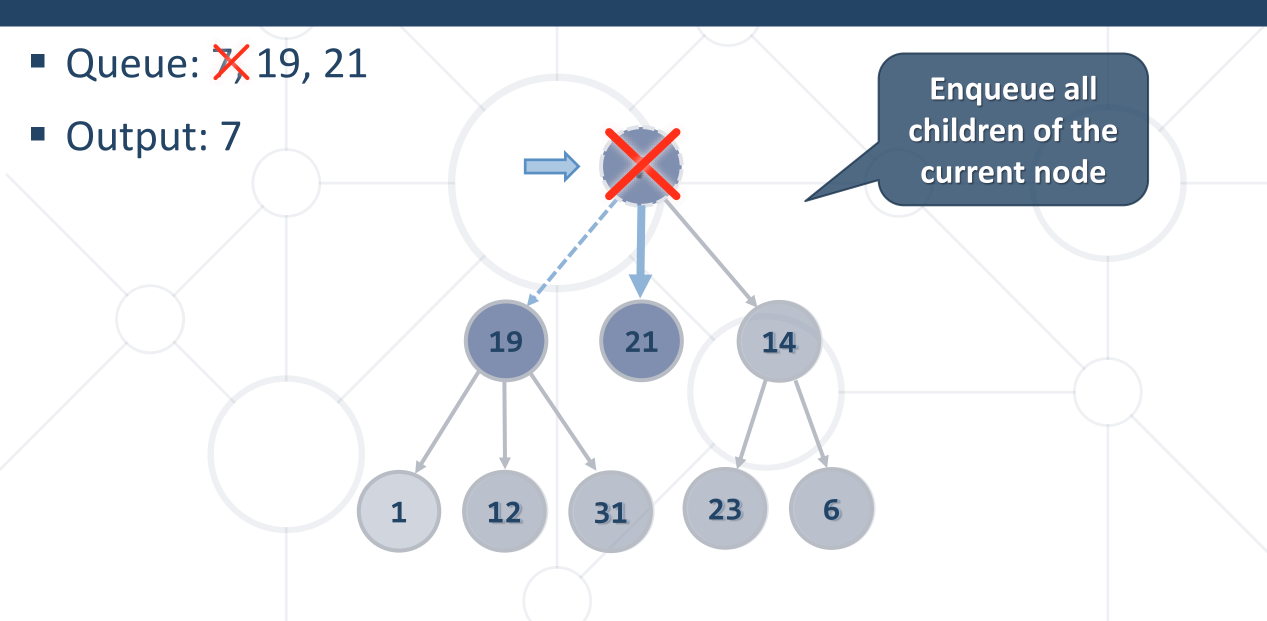
#### BFS in Action (Step 3)





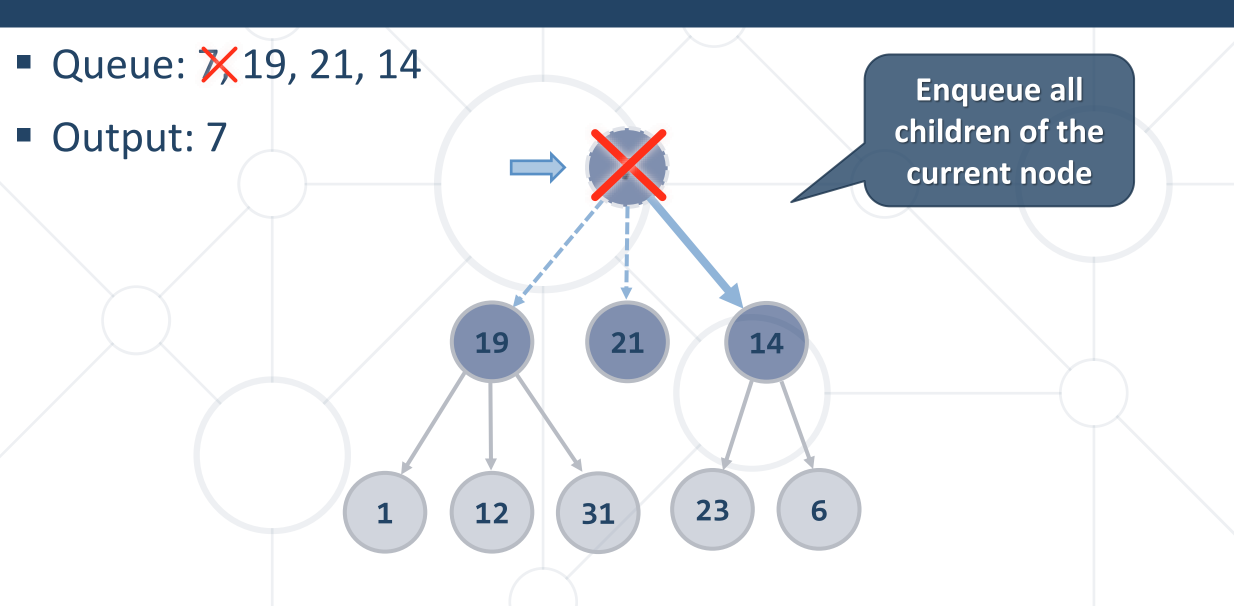
#### **BFS in Action (Step 4)**





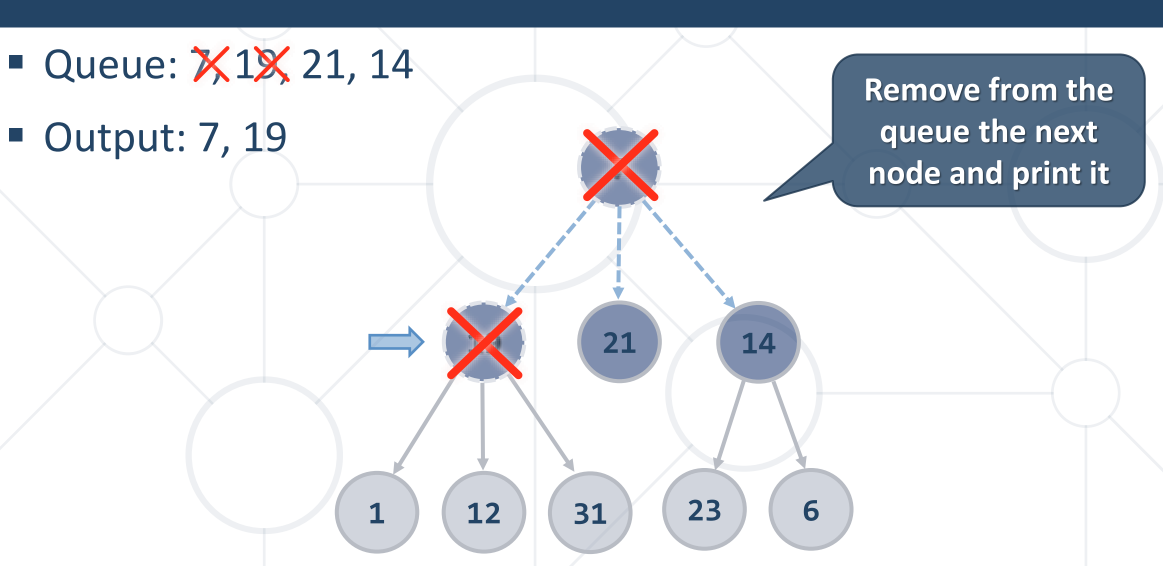
#### **BFS in Action (Step 5)**





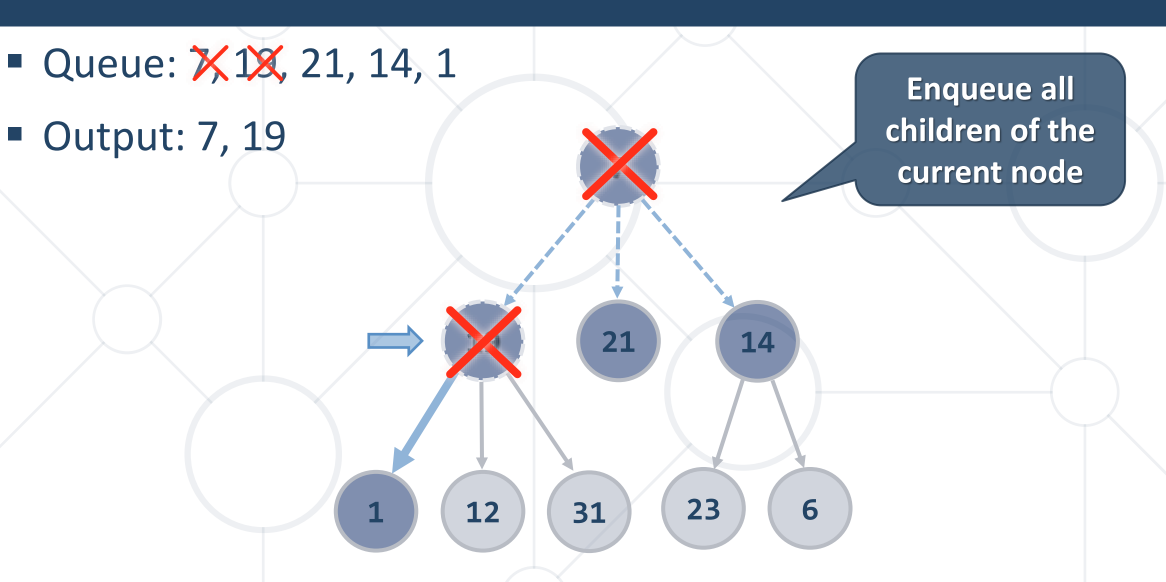
#### **BFS in Action (Step 6)**





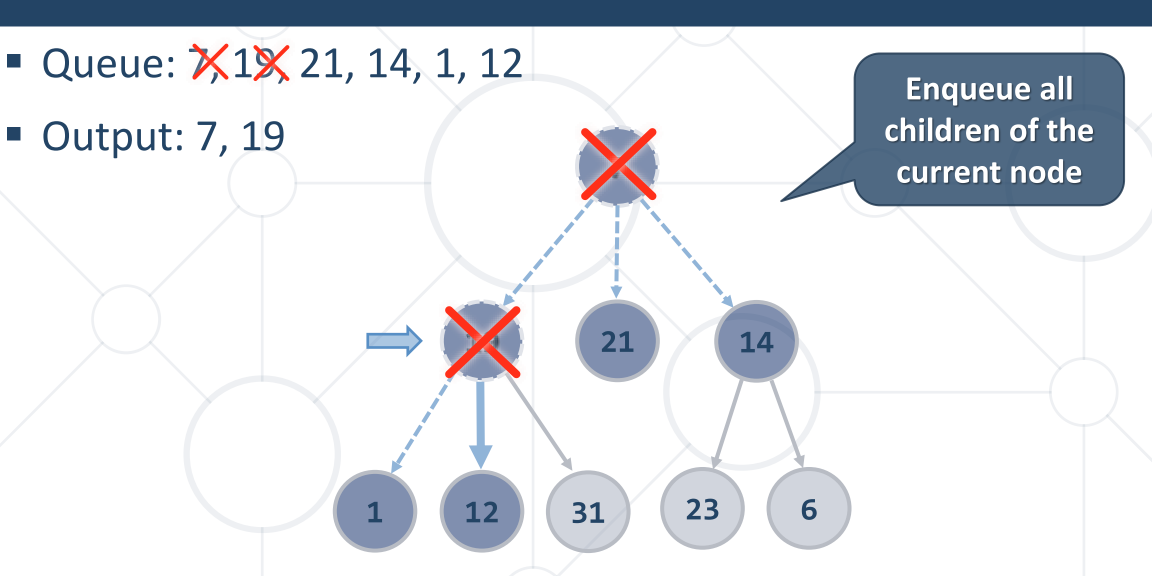
#### **BFS in Action (Step 7)**





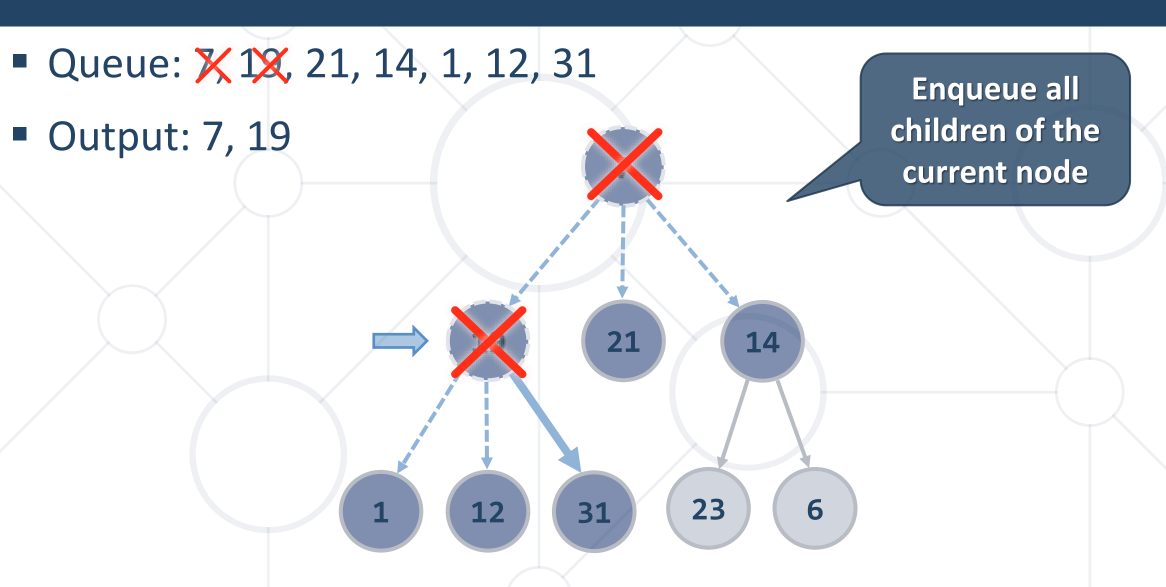
#### **BFS in Action (Step 8)**





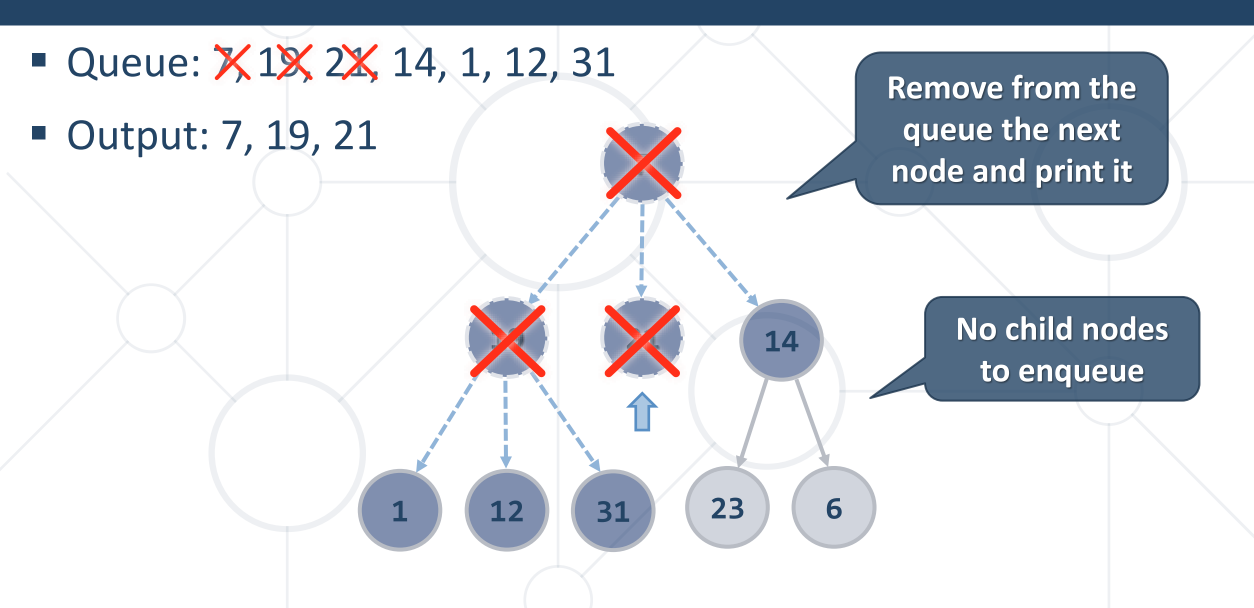
#### BFS in Action (Step 9)





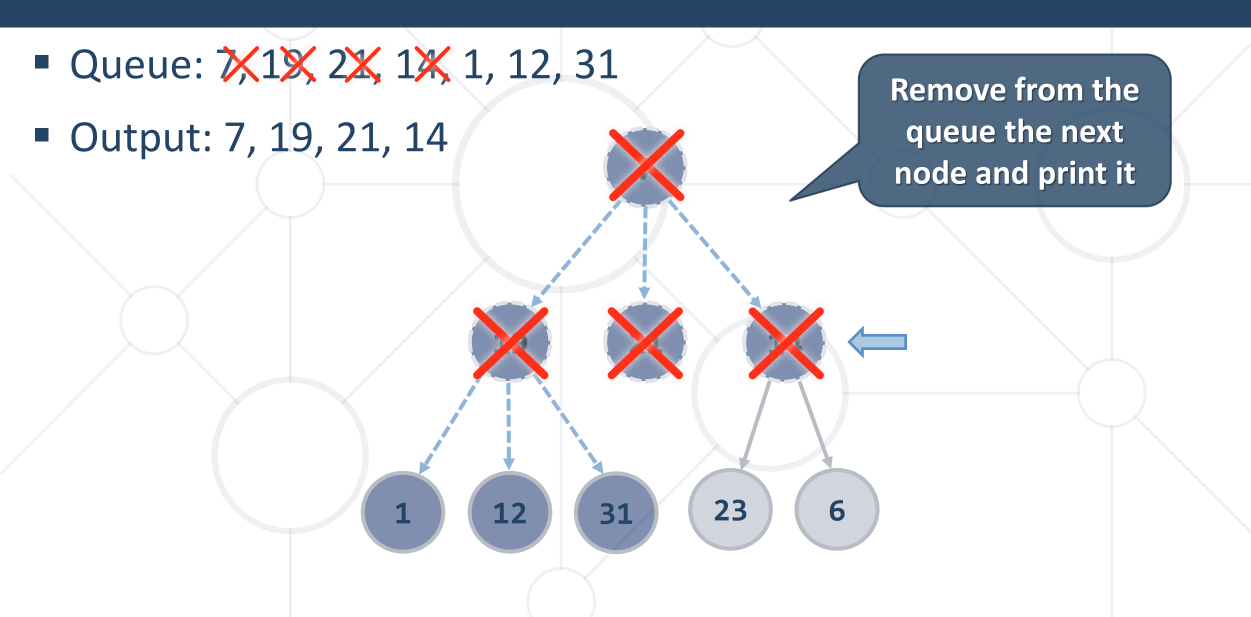
#### **BFS in Action (Step 10)**





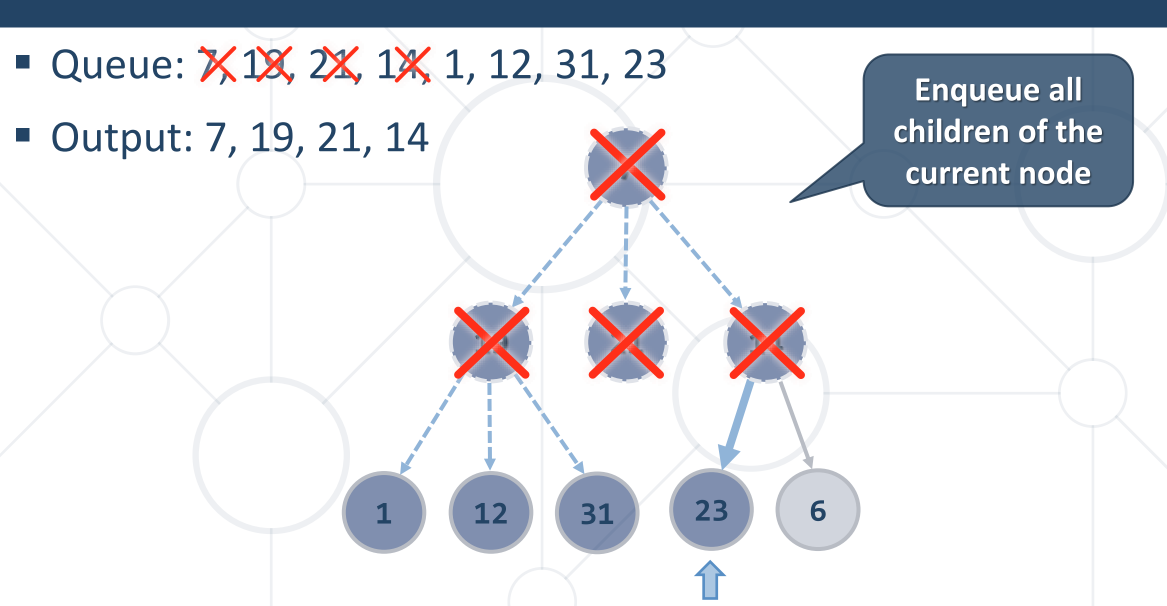
#### **BFS in Action (Step 11)**





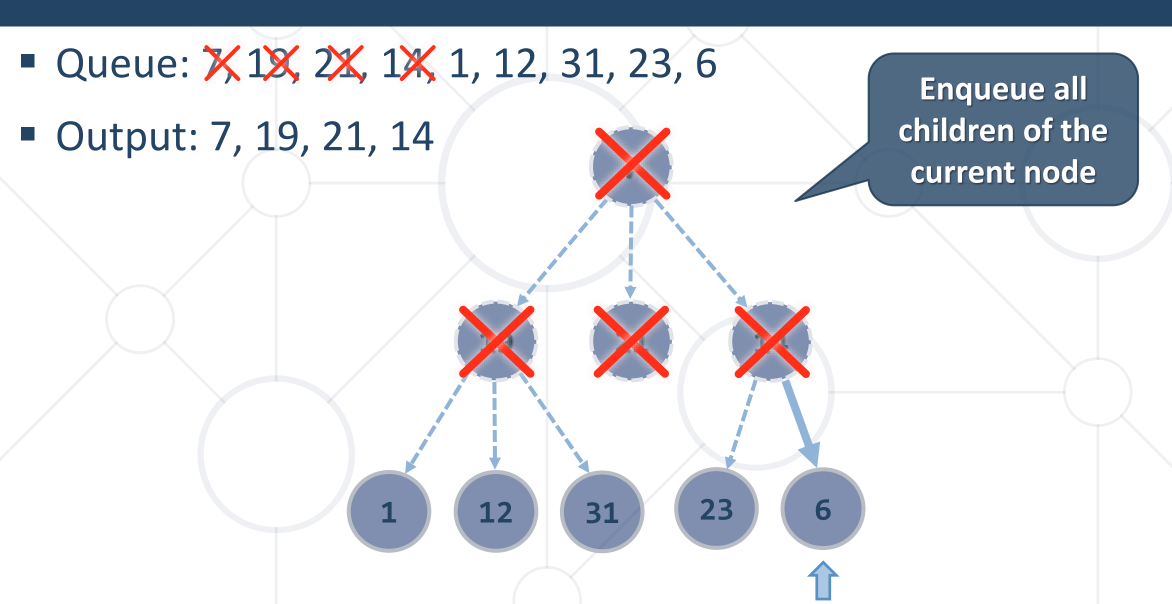
#### **BFS in Action (Step 12)**





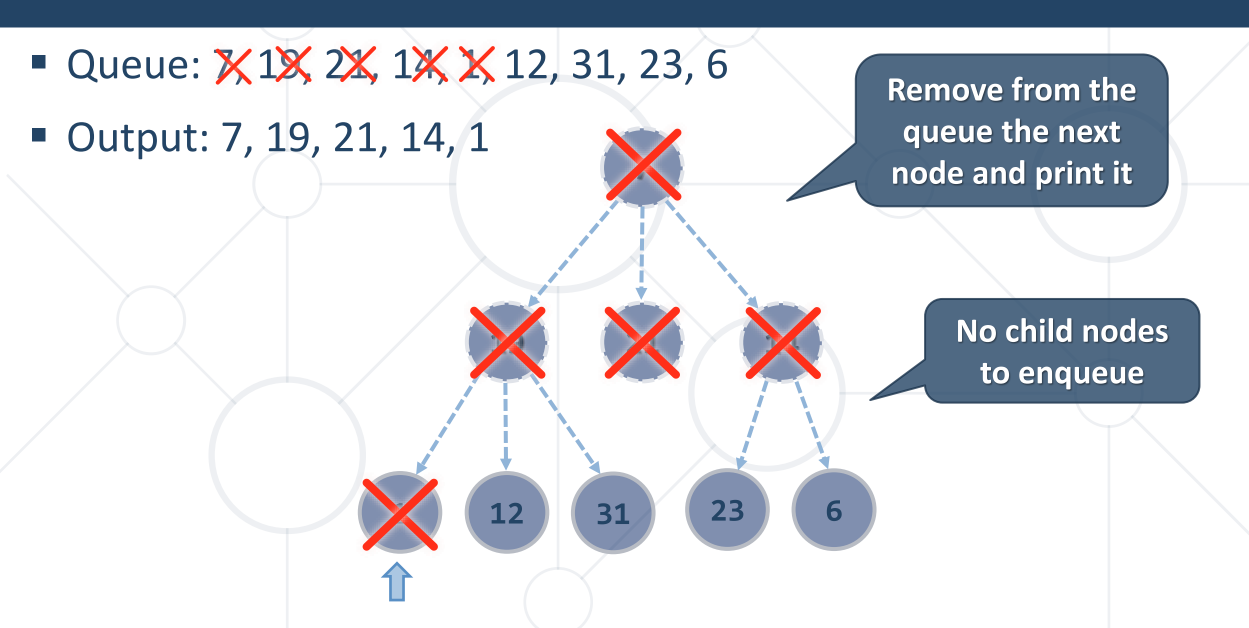
## **BFS in Action (Step 13)**





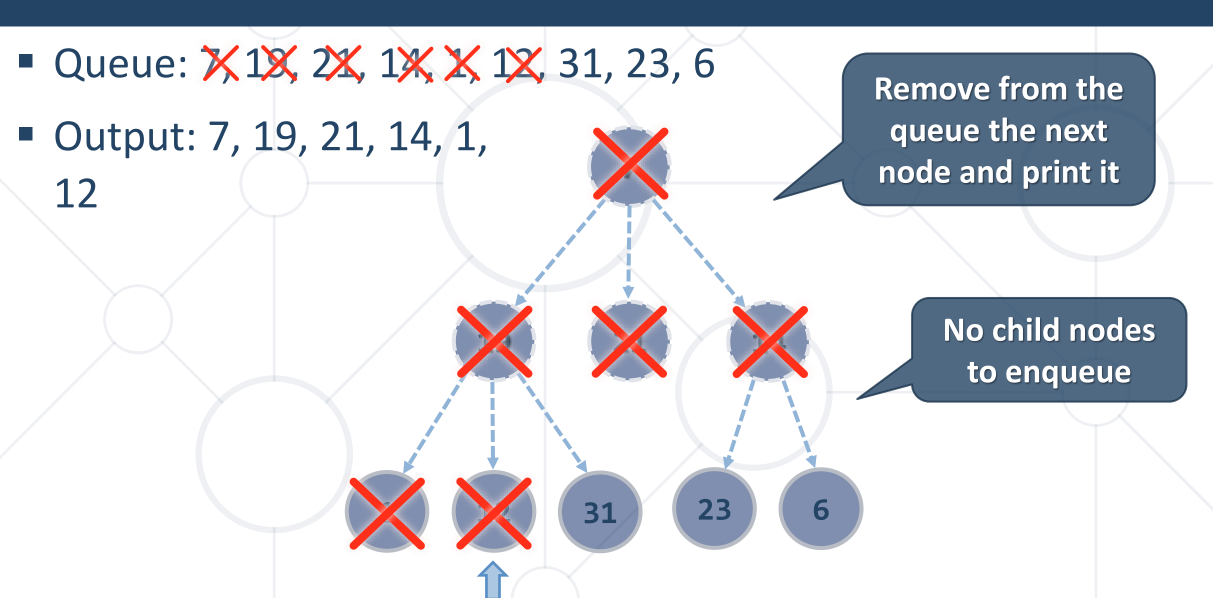
## BFS in Action (Step 14)





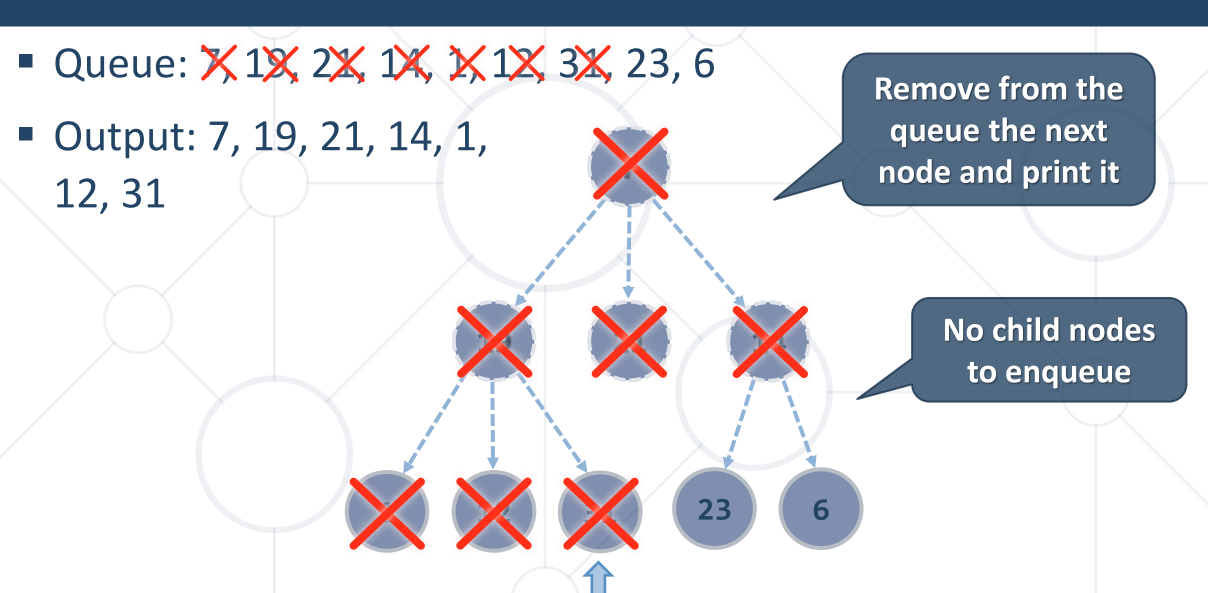
#### **BFS in Action (Step 15)**





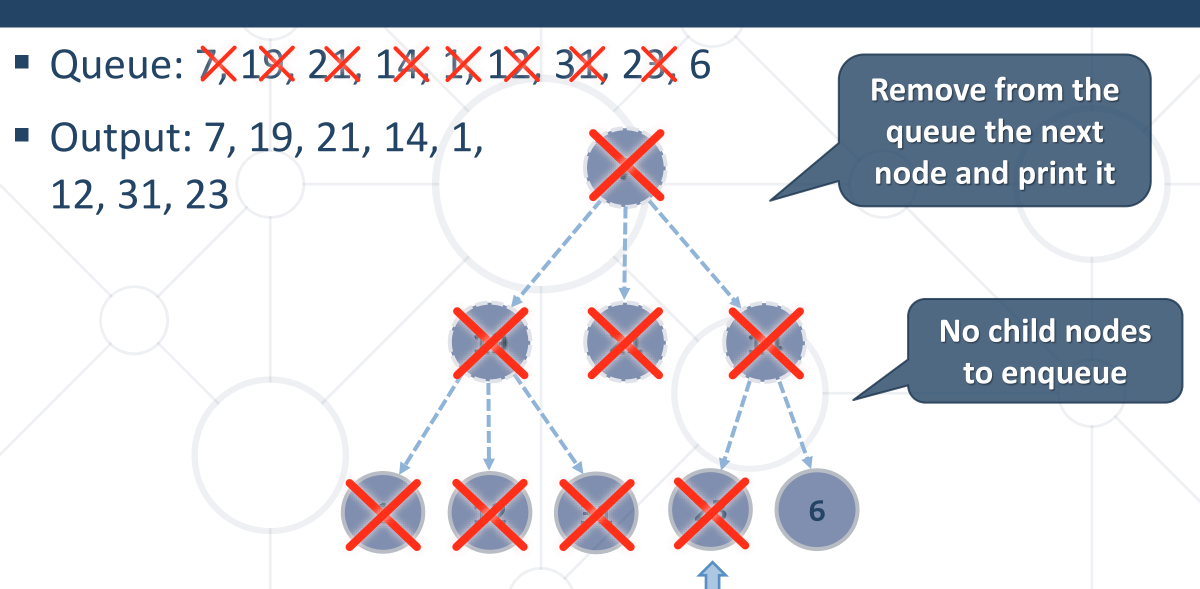
#### BFS in Action (Step 16)





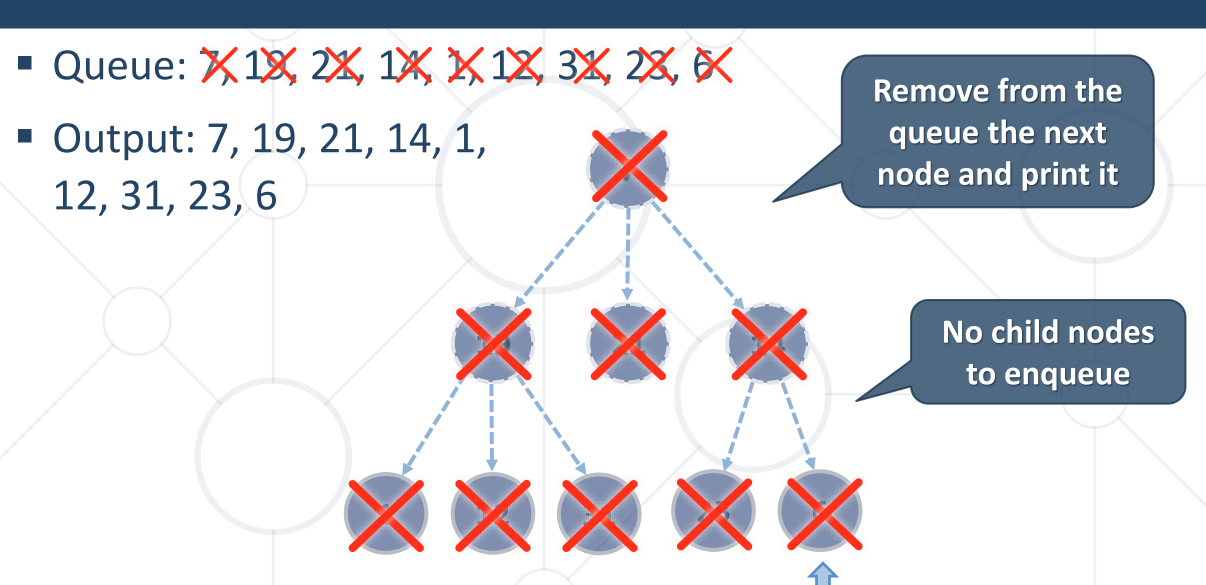
## BFS in Action (Step 17)





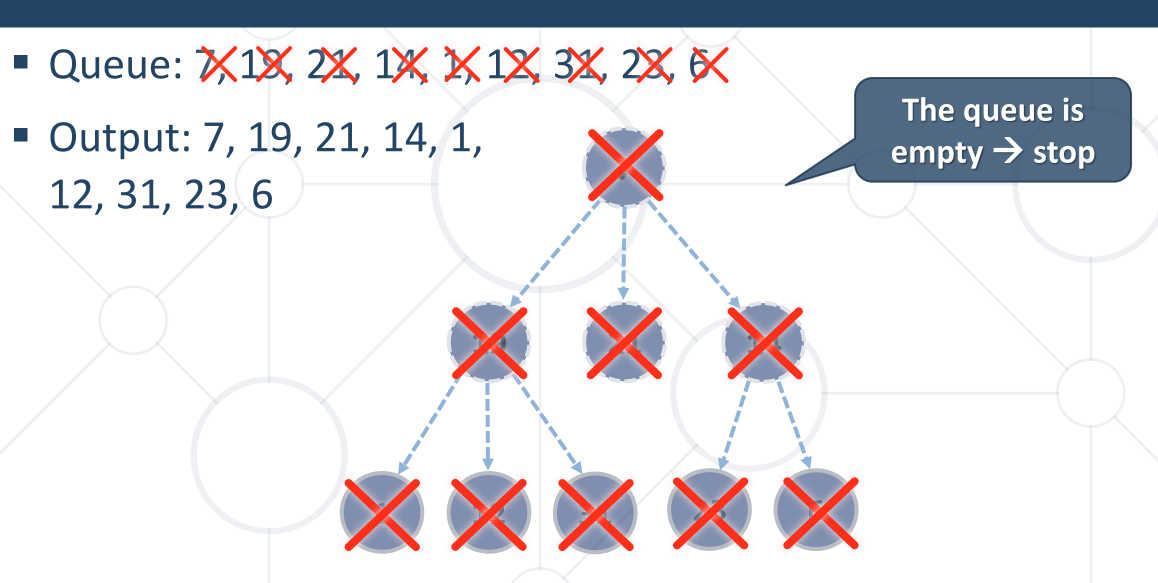
#### BFS in Action (Step 18)





#### BFS in Action (Step 19)





#### **Problem: Order BFS**



- Given the Tree<E> structure, define a method
  - List<E> orderBfs()
- That returns elements in order of BFS algorithm visiting them



#### **Solution: Order BFS**



```
public List<E> orderBfs() {
  List<E> result = new ArrayList<>();
 Deque<Tree<E>> queue = new ArrayDeque<>();
 queue.offer(this);
  while (queue.size() > 0) {
    Tree<E> current = queue.poll();
    result.add(current.key);
    for (Tree<E> child : current.children)
      queue.offer(child);
  return result;
```

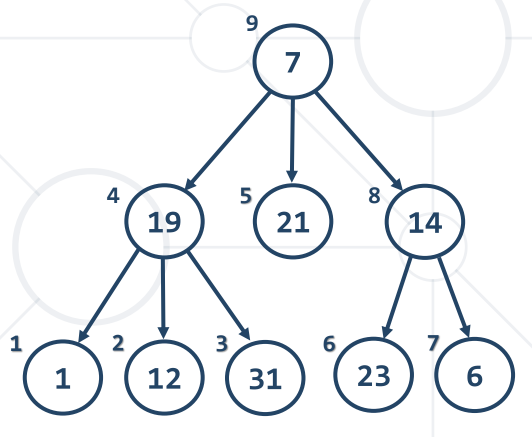
# Depth-First Search (DFS)



 Depth-First Search (DFS) first visits all descendants of given node recursively, finally visits the node itself

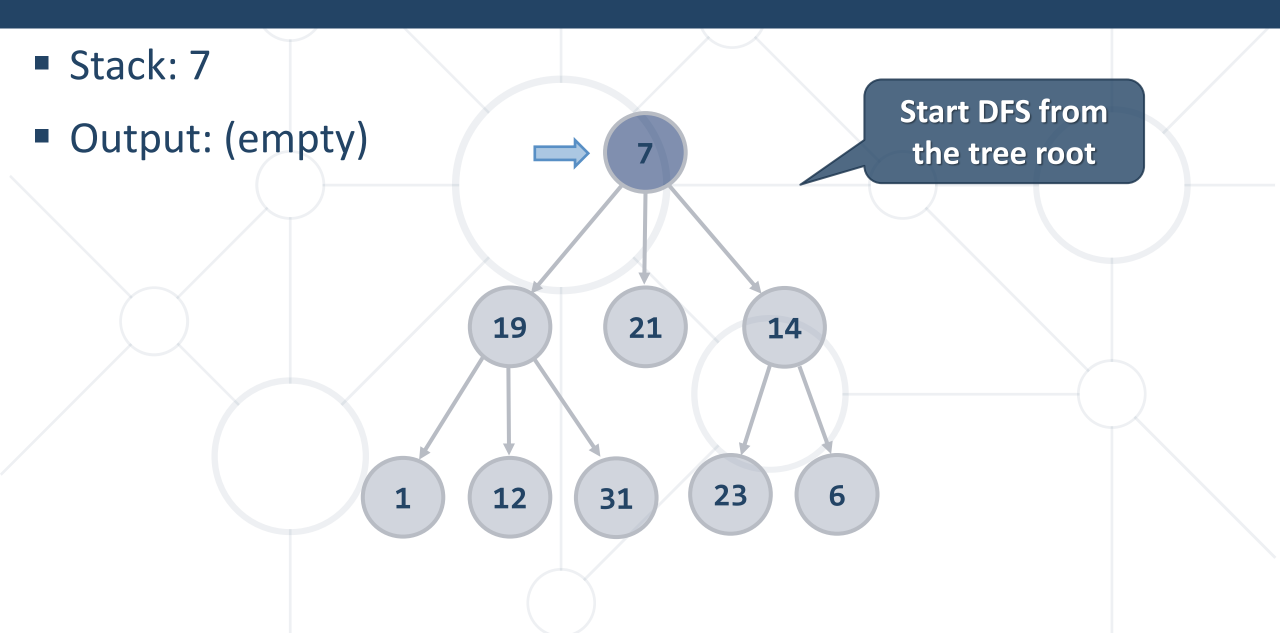
DFS algorithm pseudo code:

```
DFS (node) {
   for each child c of node
     DFS(c);
   print node;
}
```



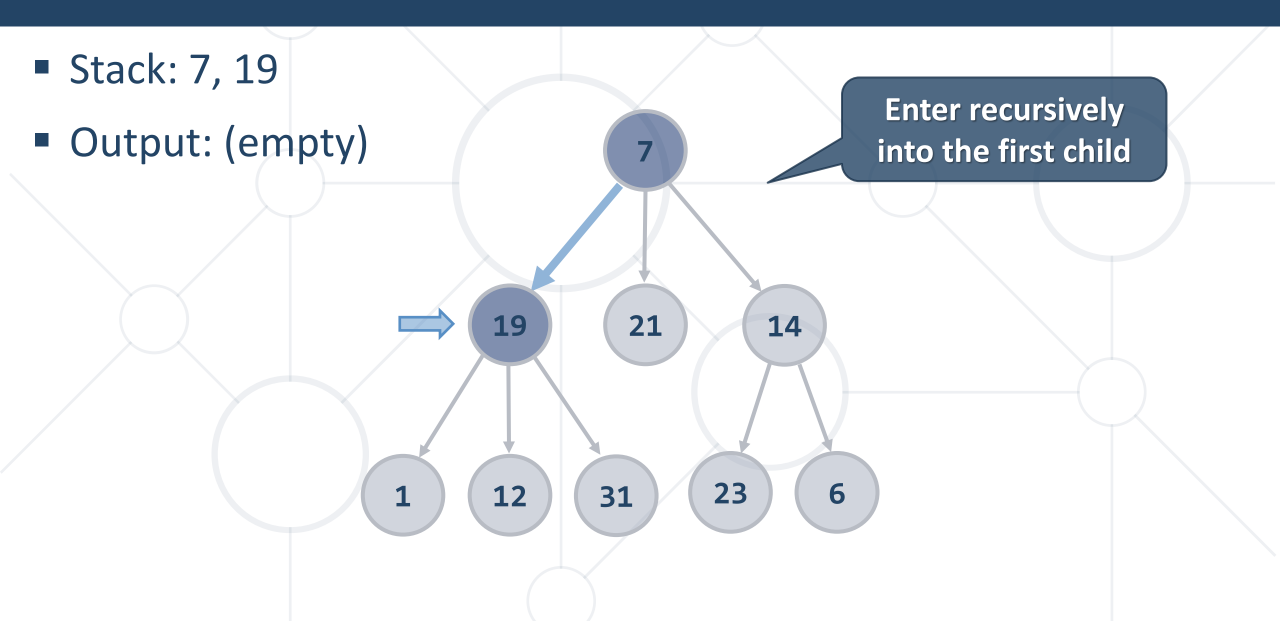
# DFS in Action (Step 1)





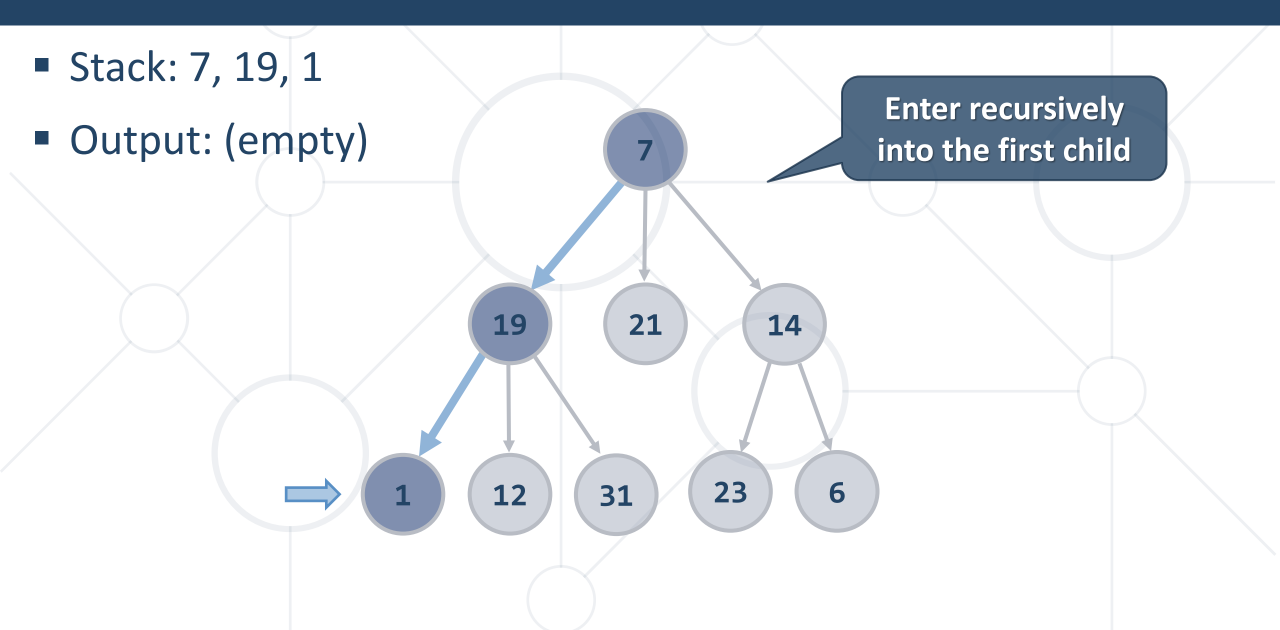
# **DFS in Action (Step 2)**





# DFS in Action (Step 3)



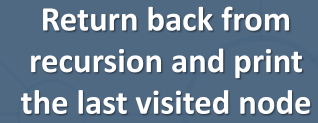


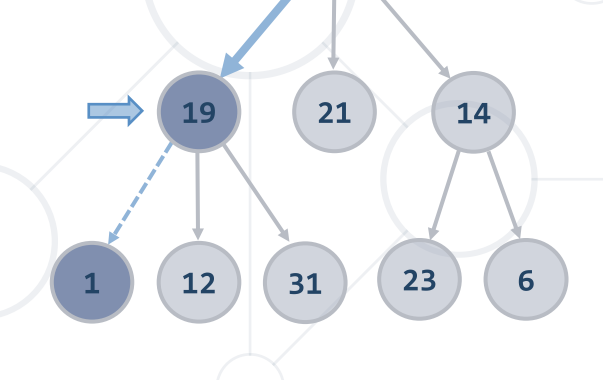
## **DFS in Action (Step 4)**



• Stack: 7, 19

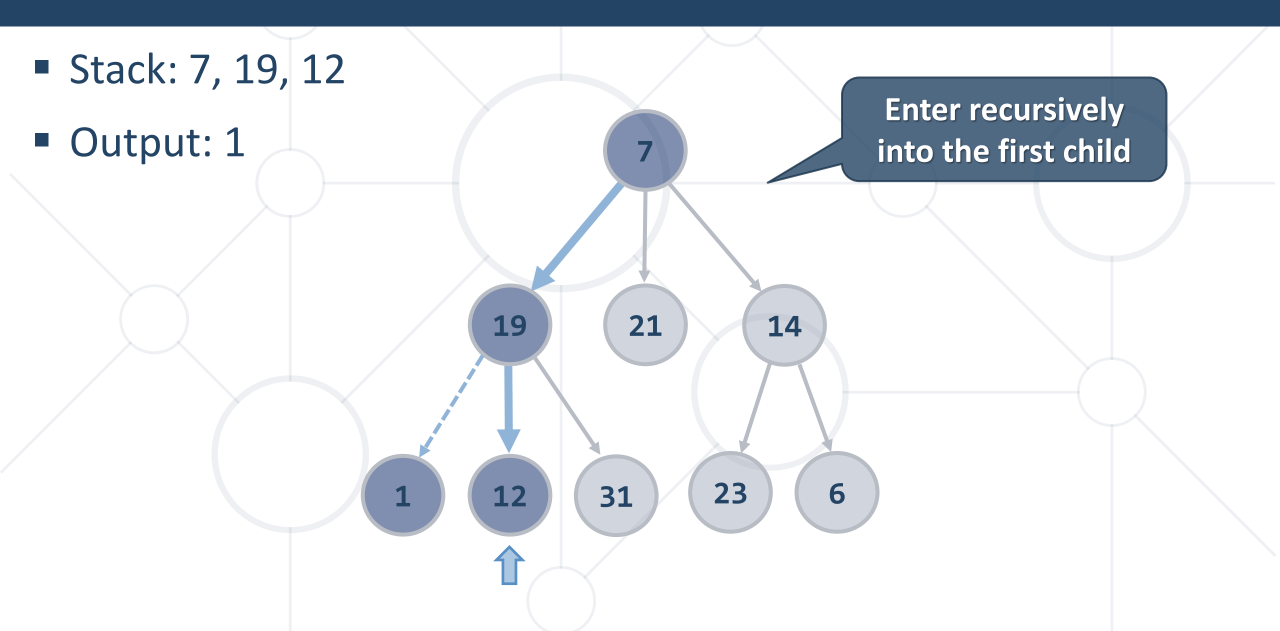
Output: 1





# **DFS in Action (Step 5)**



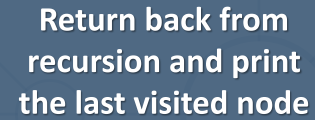


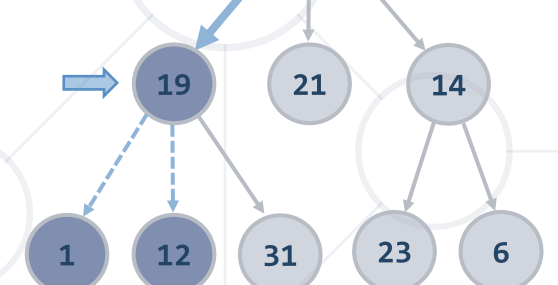
# DFS in Action (Step 6)





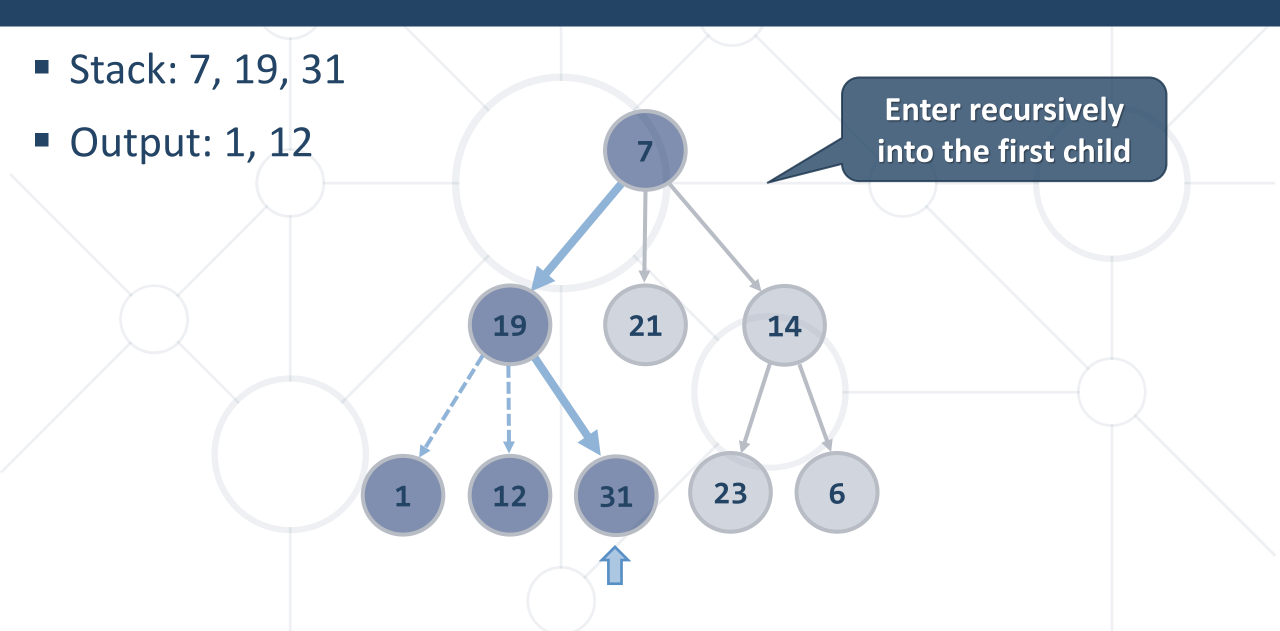
Output: 1, 12





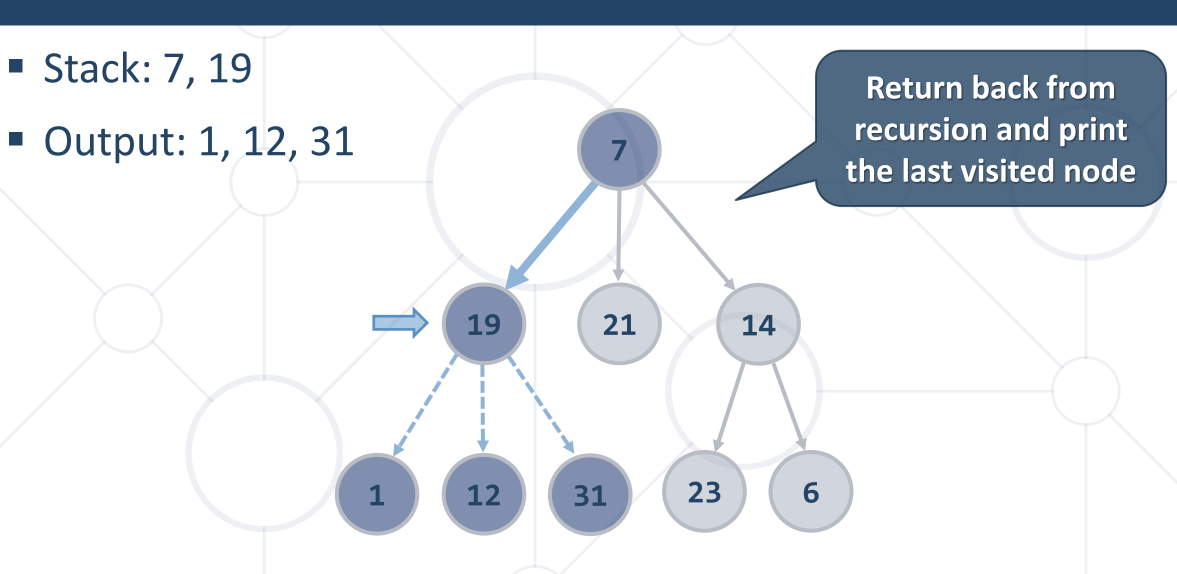
# **DFS in Action (Step 7)**





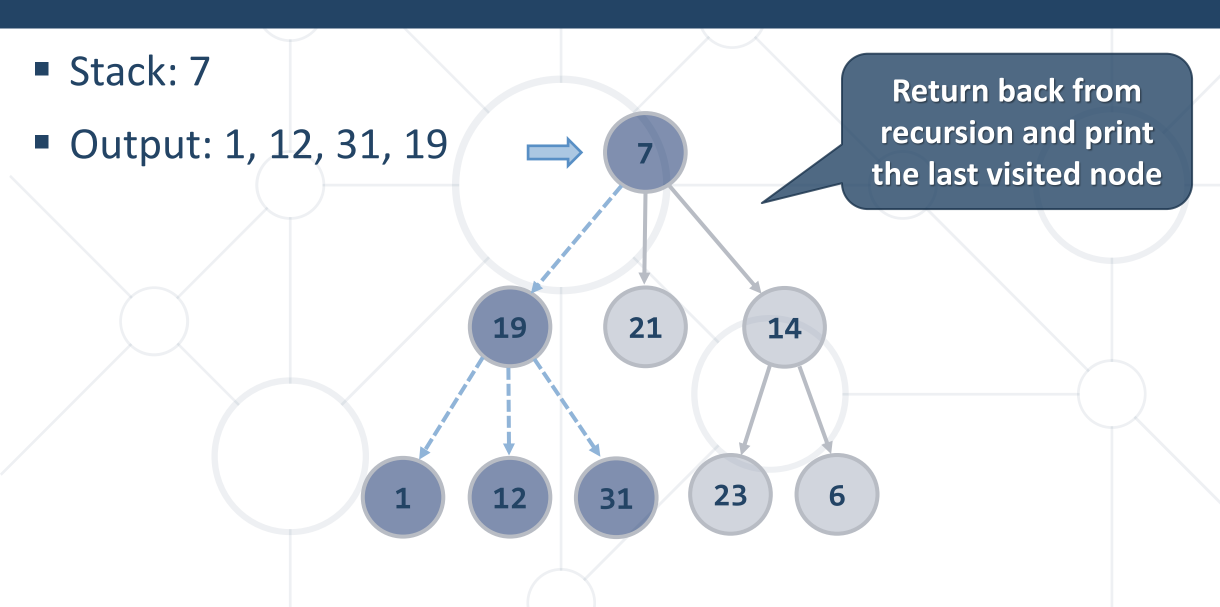
## **DFS in Action (Step 8)**





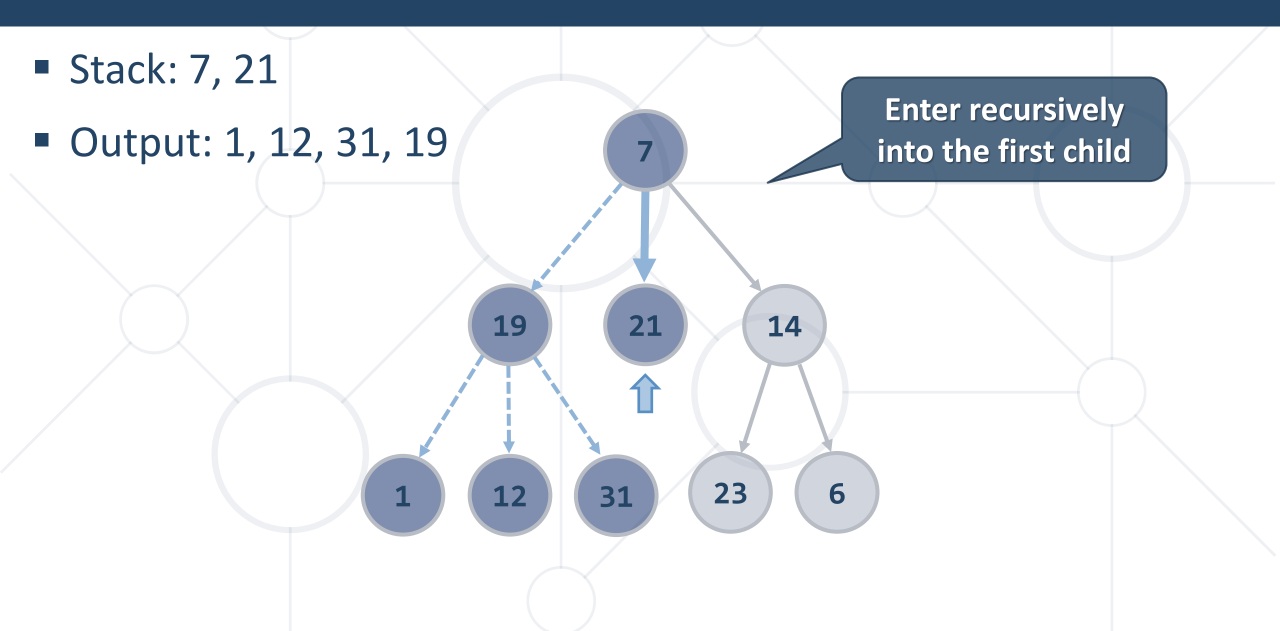
## **DFS in Action (Step 9)**





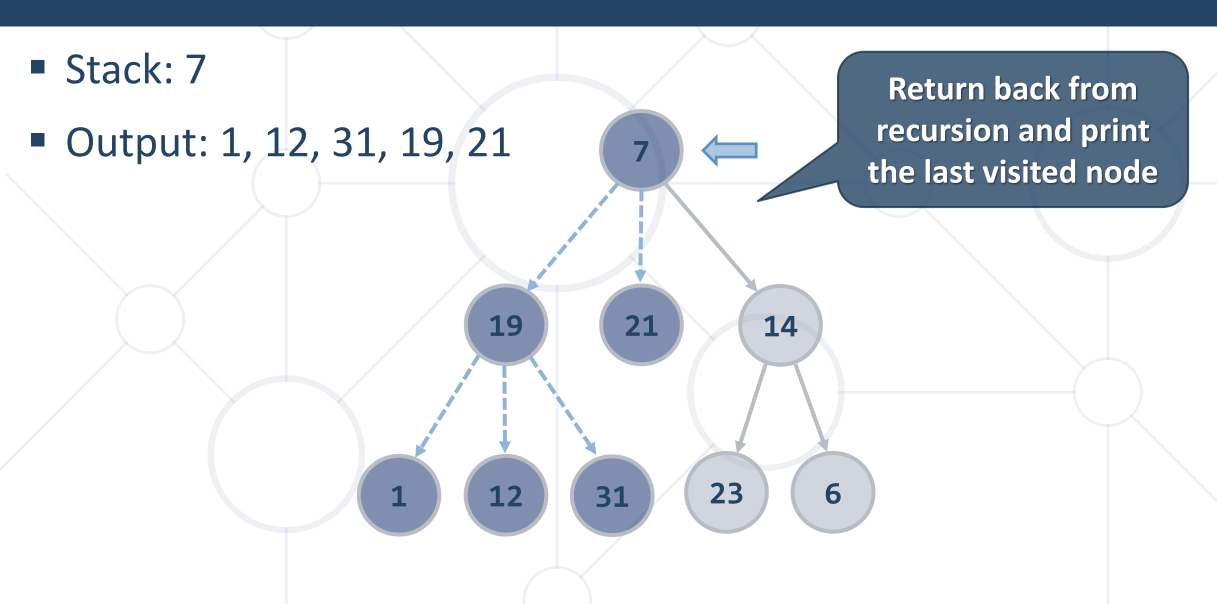
# DFS in Action (Step 10)





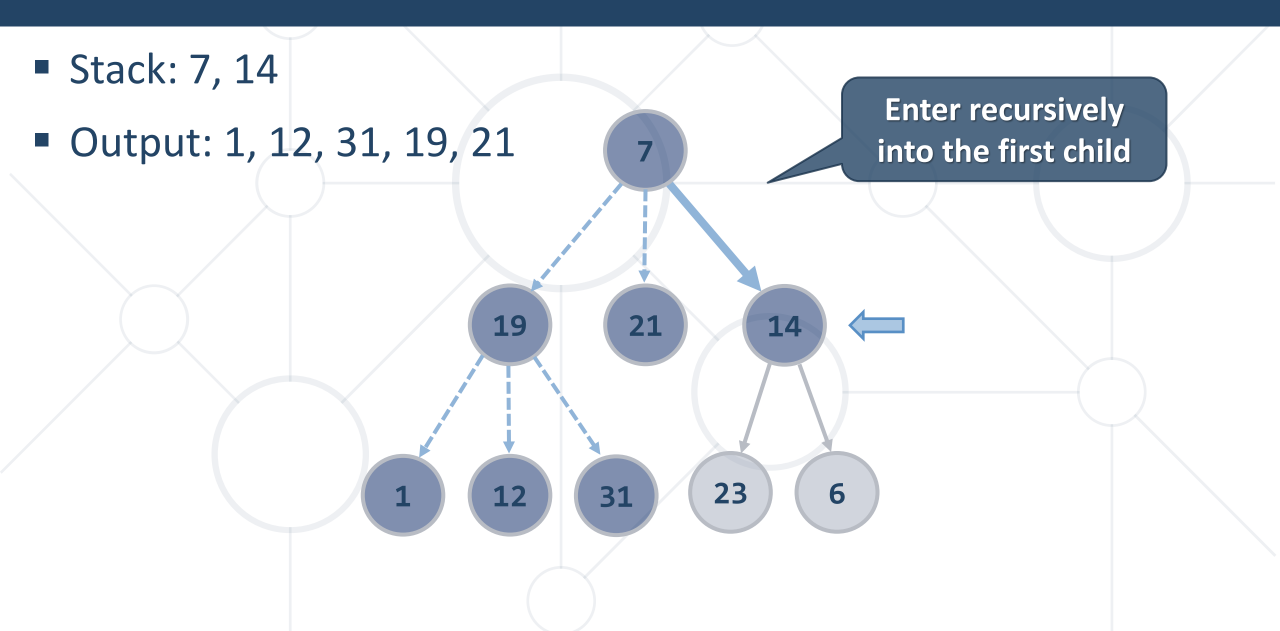
## **DFS in Action (Step 11)**





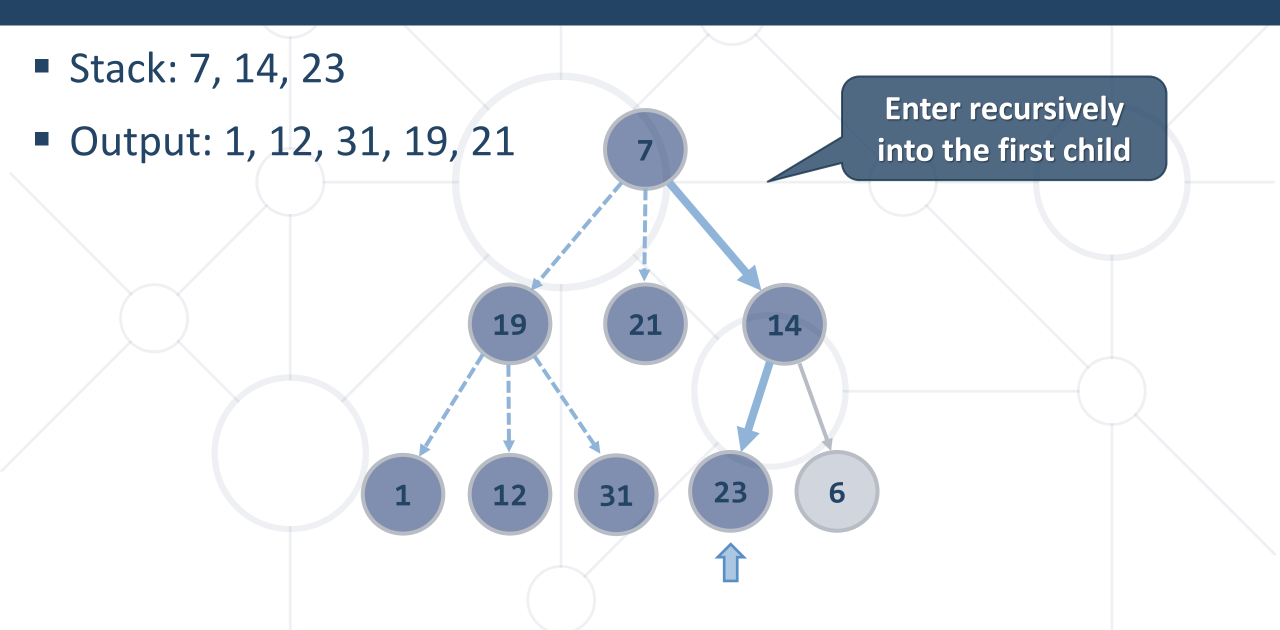
# **DFS in Action (Step 12)**





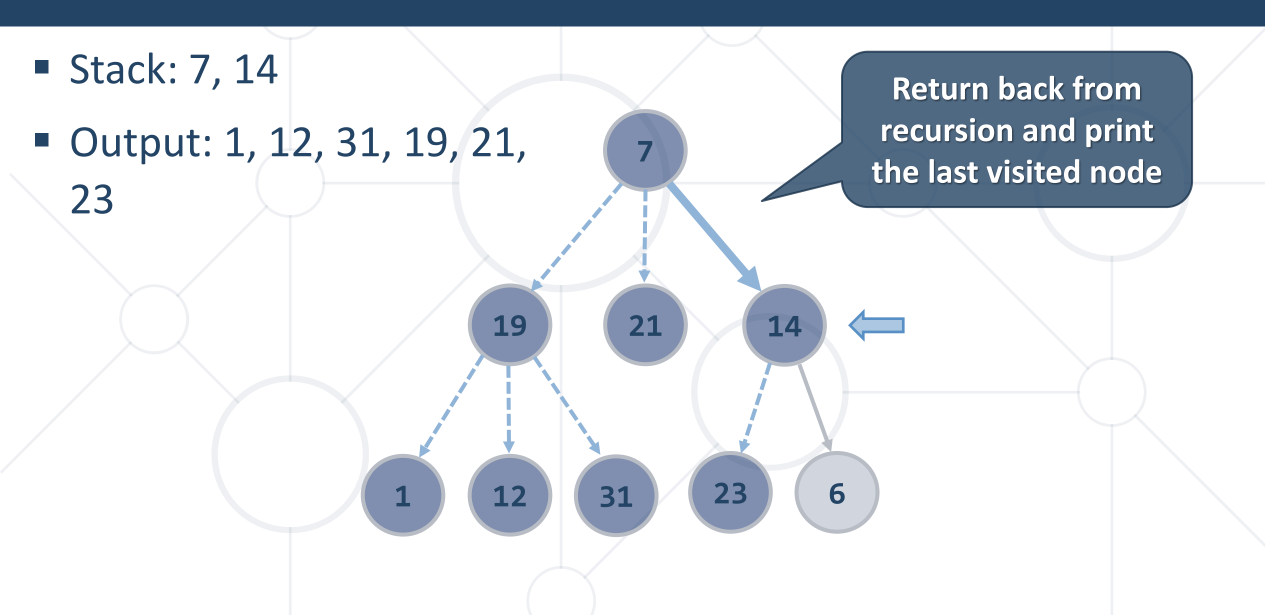
## **DFS in Action (Step 13)**





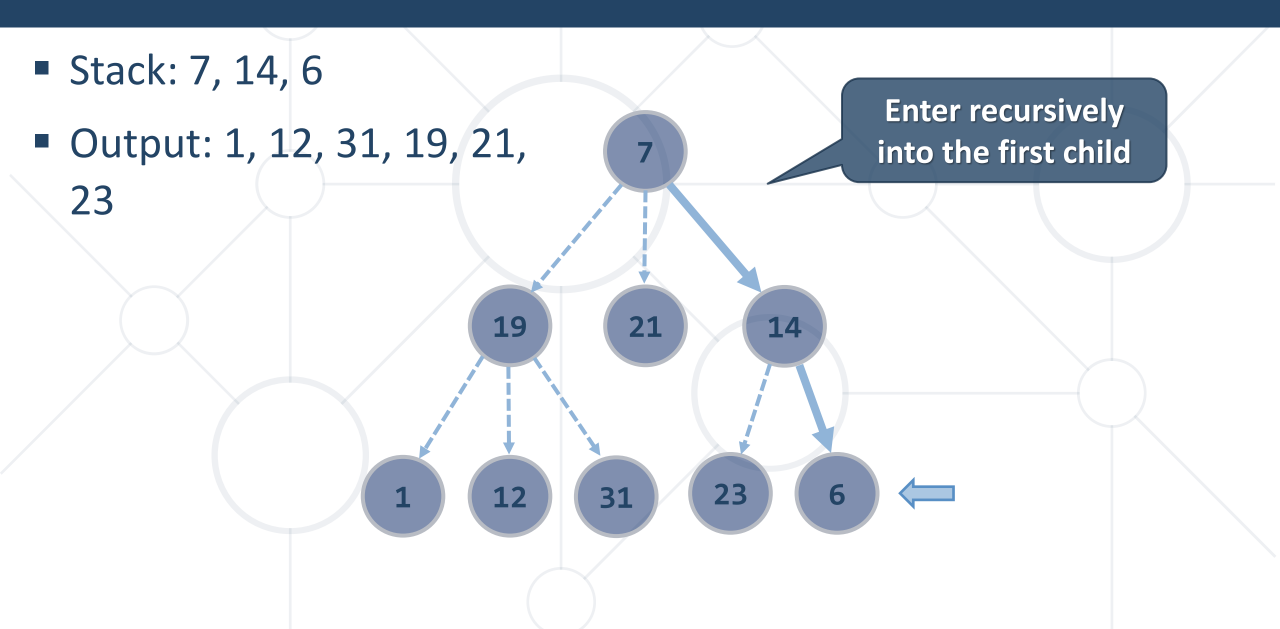
# DFS in Action (Step 14)





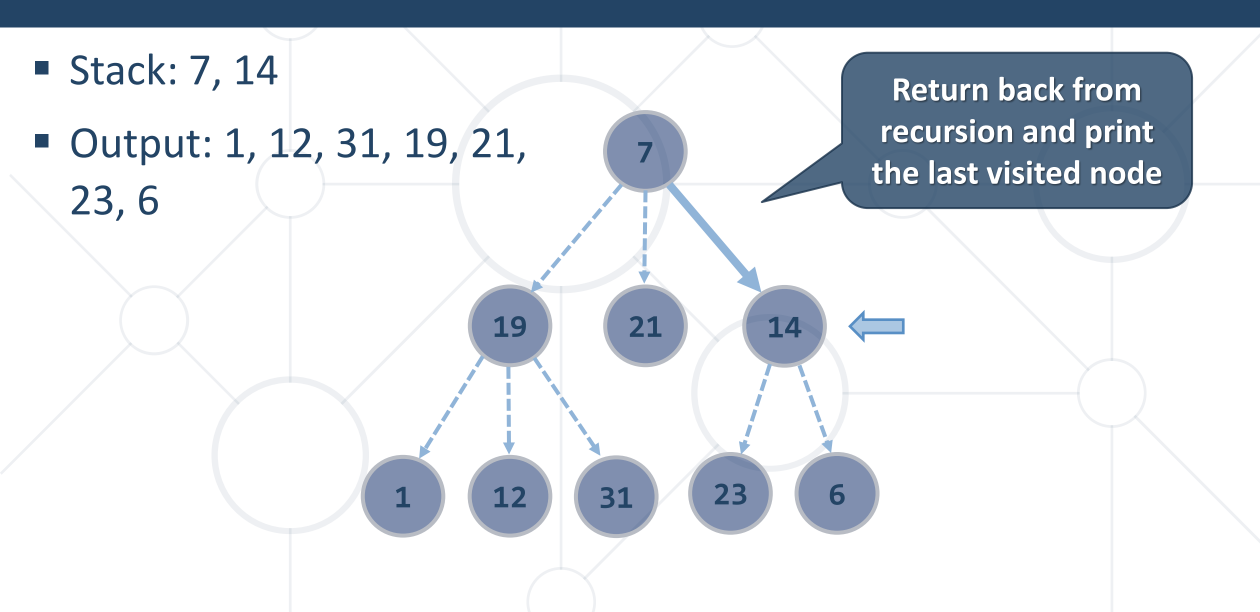
# DFS in Action (Step 15)





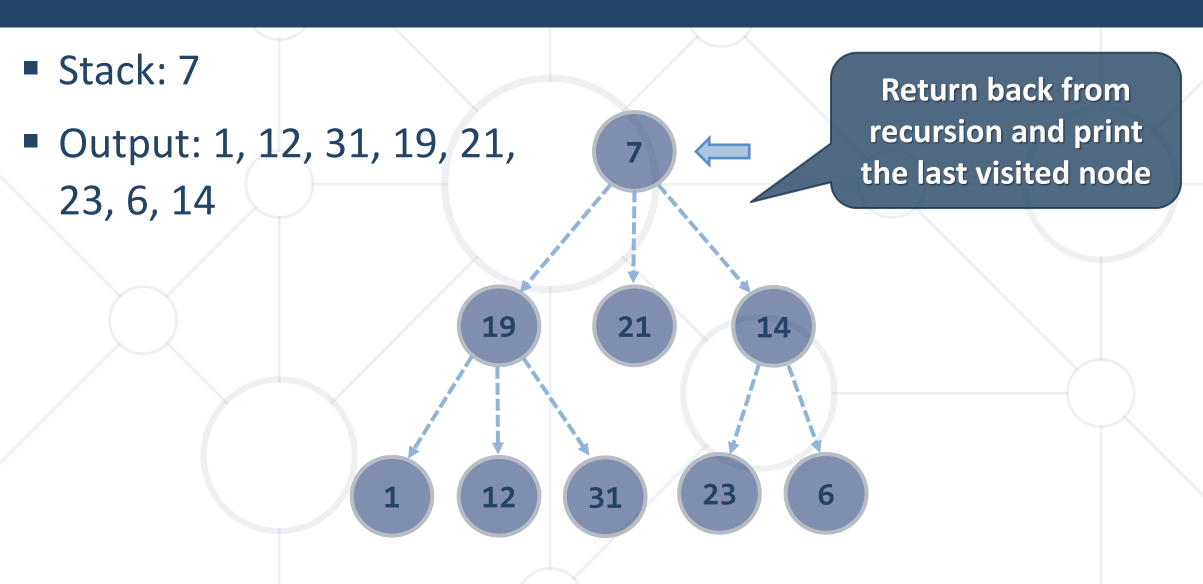
# DFS in Action (Step 16)





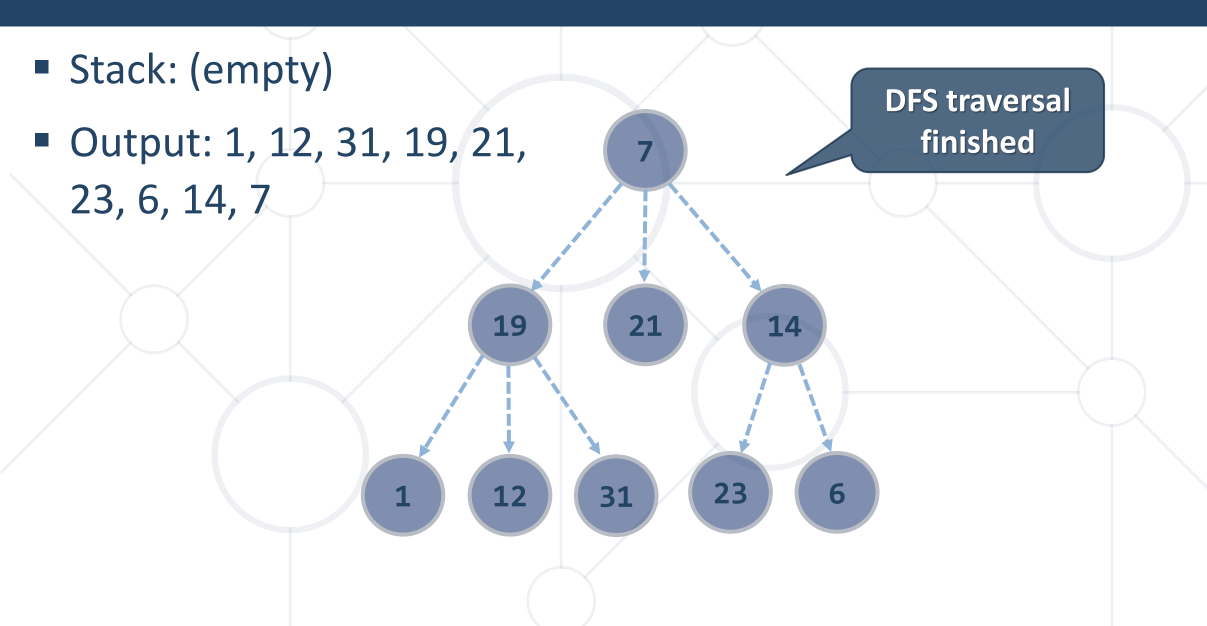
# DFS in Action (Step 17)





## **DFS in Action (Step 18)**





#### **Problem: Order DFS**



- Given the Tree<E> structure, define a method
  - List<E> orderDfs()
- That returns elements in order of DFS algorithm visiting them



#### **Solution: Order DFS**



```
public List<E> orderDfs() {
    List<E> order = new ArrayList<>();
   this.dfs(this, order);
    return order;
private void dfs(Tree<E> tree, List<E> order) {
    for (Tree<E> child : tree.children) {
        this.dfs(child, order);
    order.add(tree.key);
```

#### Summary



- Trees are recursive data structures
  - A tree is a node holding a set of children (which are also nodes)
  - Edges connect Nodes
- DFS → children first, BFS → root first





# Questions?

















**SoftUni Foundation** 



#### **SoftUni Diamond Partners**





















Решения за твоето утре











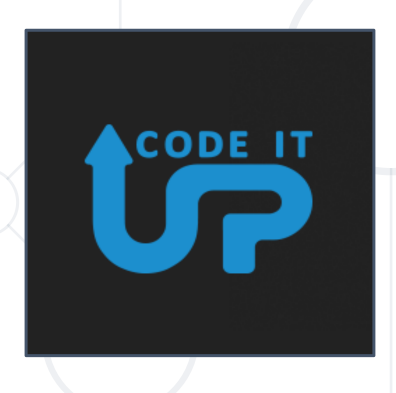






#### **Educational Partners**





**VIRTUAL RACING SCHOOL** 



# Trainings @ Software University (SoftUni)



- Software University High-Quality Education,
   Profession and Job for Software Developers
  - softuni.bg
- Software University Foundation
  - softuni.foundation
- Software University @ Facebook
  - facebook.com/SoftwareUniversity
- Software University Forums
  - forum.softuni.bg









#### License



- This course (slides, examples, demos, exercises, homework, documents, videos and other assets) is copyrighted content
- Unauthorized copy, reproduction or use is illegal
- © SoftUni <a href="https://about.softuni.bg">https://about.softuni.bg</a>
- © Software University <a href="https://softuni.bg">https://softuni.bg</a>

