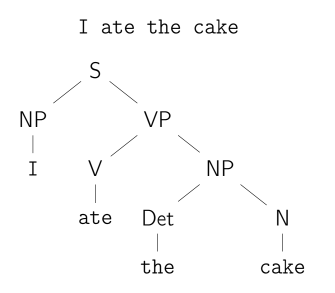
Basic Data Structures: Trees

Neil Rhodes

Department of Computer Science and Engineering University of California, San Diego

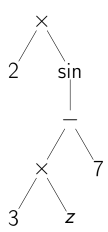
Data Structures Data Structures and Algorithms

Syntax Tree for a Sentence

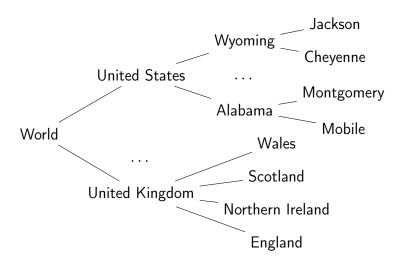


Syntax tree for an Expression

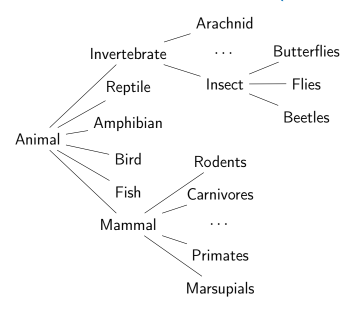
 $2\sin(3z-7)$



Geography Hierarchy



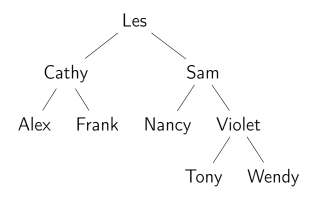
Animal Kingdom (partial)



Abstract Syntax Tree for Code

```
while x < 0:
  x = x + 2
  foo(x)
                 while
                             block
 compare op: <
                  assign
                                   procedure call
        const: 0
var: x
                    binop: + var: foo
```

Binary Search Tree



Definition

A Tree is:

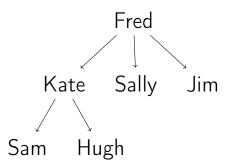
- empty, or
- a node with:
 - a key, and
 - a list of child trees.

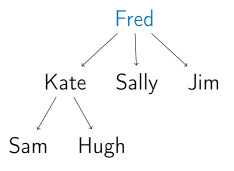
Simple Tree Empty tree:

Tree with one node:

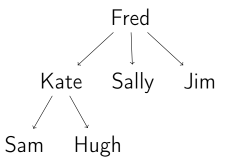
Tree with two nodes:

Sally

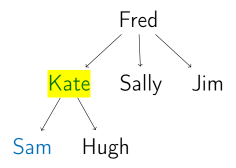




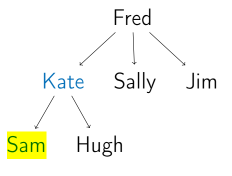
Root: top node in the tree



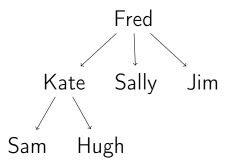
A *child* has a line down directly from a *parent*



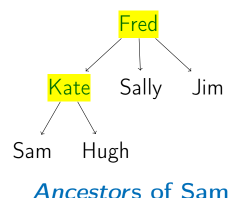
Kate is a parent of Sam

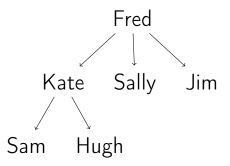


Sam is a child of Kate

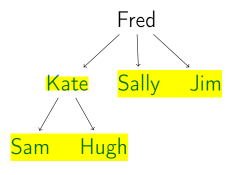


Ancestor: parent, or parent of parent, etc.

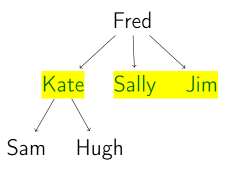




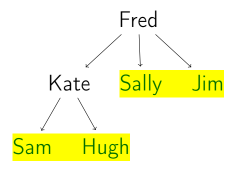
Descendant: child, or child of child, etc.



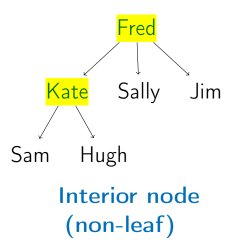
Descendants of Fred

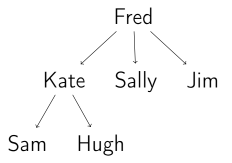


Sibling: sharing the same parent

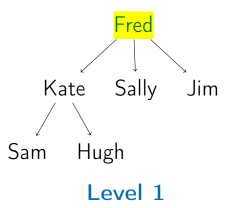


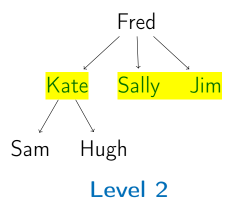
Leaf: node with no children

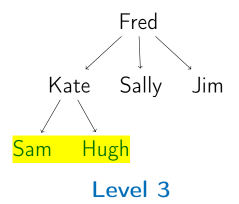


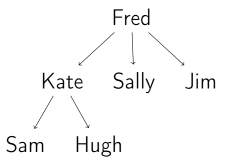


Level: 1+ num edges between root and node

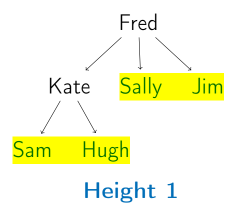


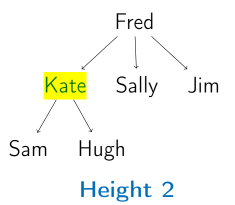


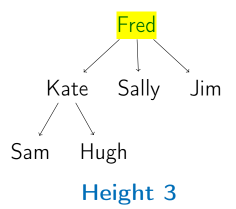


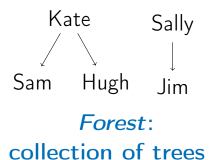


Height: maximum depth of subtree node and farthest leaf









Node contains:

- key
- children: list of children nodes
- (optional) parent

For binary tree, node contains:

- key
 - left
 - right
- (optional) parent

Height(tree)

```
if tree = nil:
```

return 0

return 1 + Max(Height(tree.left),

Height(tree.right))

Size(tree)

```
if tree = nil
```

return 0

return 1 + Size(tree.left) +

Size(tree.right)

Walking a Tree

Often we want to visit the nodes of a tree in a particular order.

Walking a Tree

Often we want to visit the nodes of a tree in a particular order.

For example, print the nodes of the tree.

Walking a Tree

Often we want to visit the nodes of a tree in a particular order.

For example, print the nodes of the tree.

Depth-first: We completely traverse one sub-tree before exploring a sibling sub-tree.

Walking a Tree

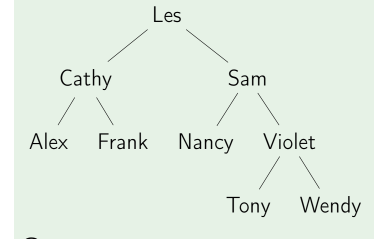
Often we want to visit the nodes of a tree in a particular order.

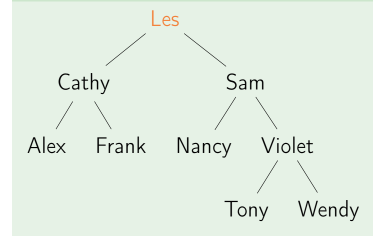
For example, print the nodes of the tree.

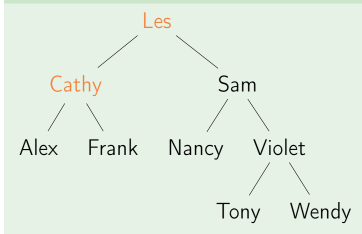
- Depth-first: We completely traverse one sub-tree before exploring a sibling sub-tree.
- Breadth-first: We traverse all nodes at one level before progressing to the next level.

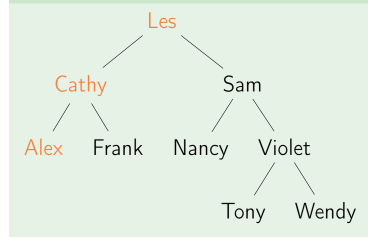
Depth-first

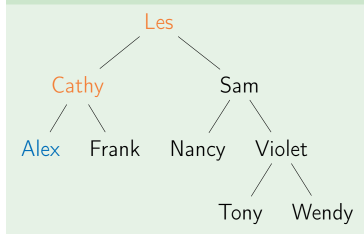
```
InOrderTraversal(tree)
if tree = nil:
  return
InOrderTraversal(tree.left)
Print(tree.key)
InOrderTraversal(tree.right)
```



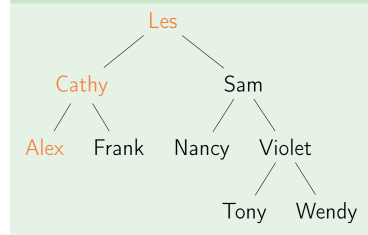




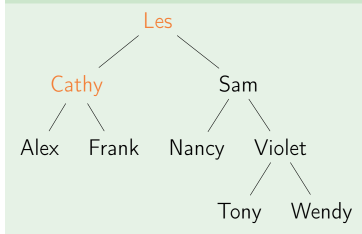




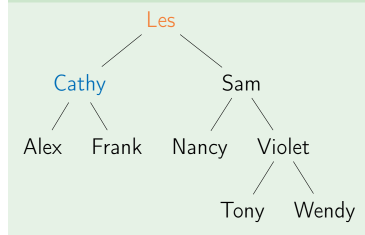
Output: Alex



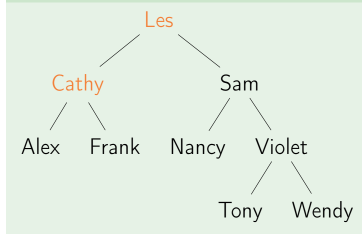
Output: Alex



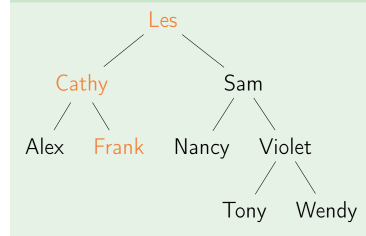
Output: Alex



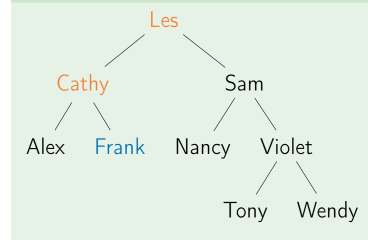
Output: Alex Cathy

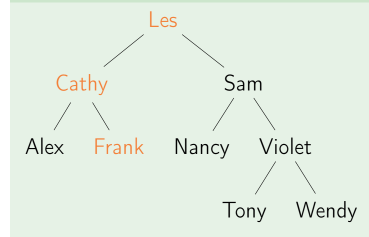


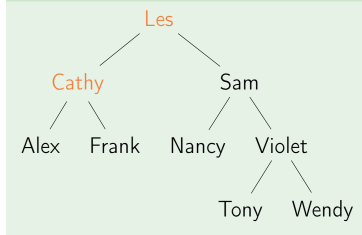
Output: Alex Cathy

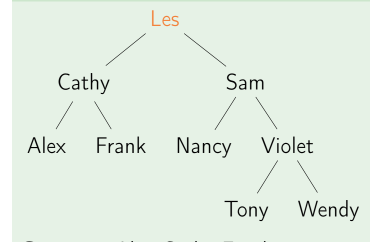


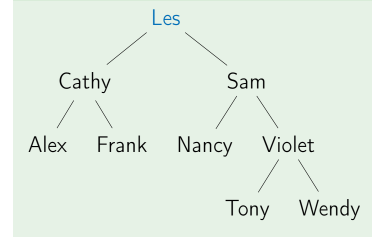
Output: Alex Cathy

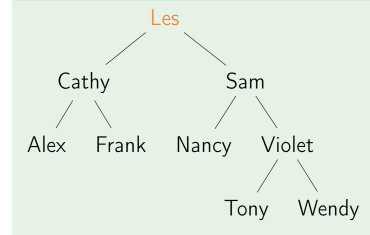


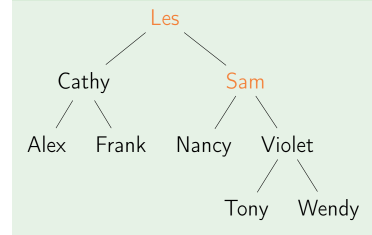


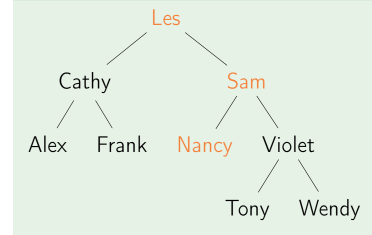


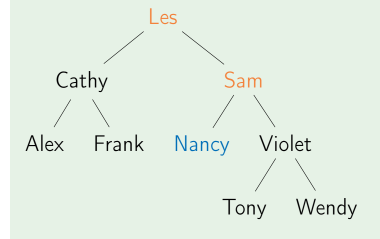


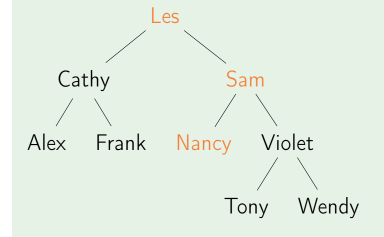


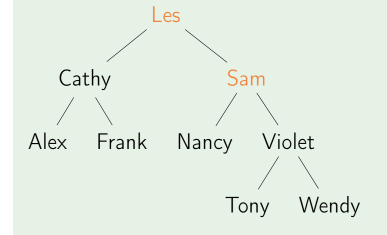


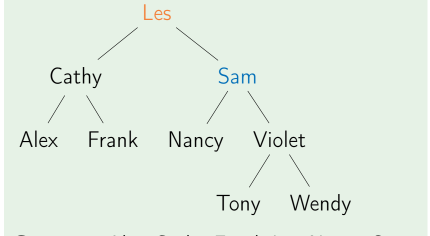


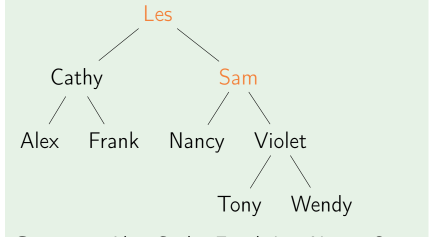


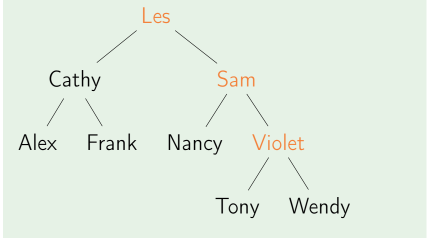


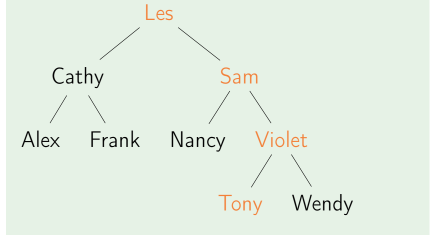


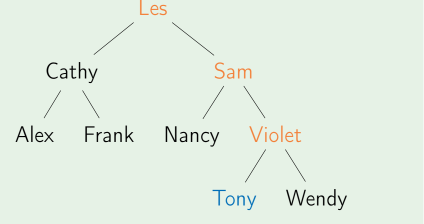


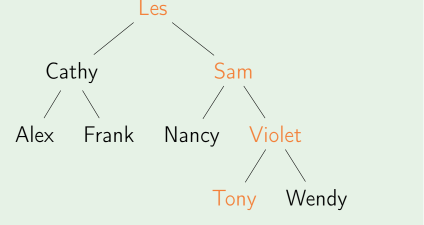


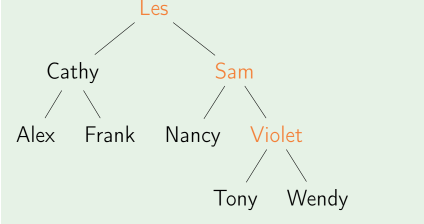


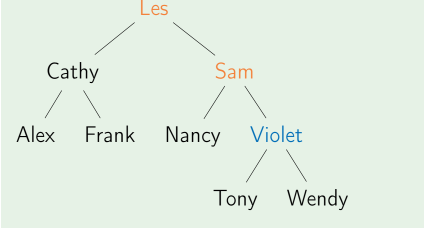




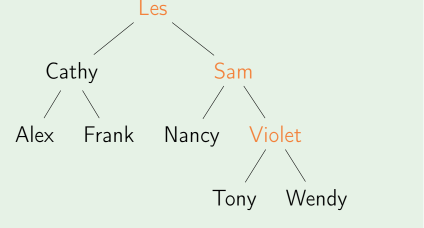




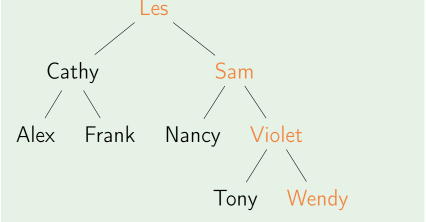




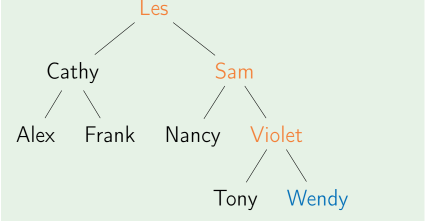
Output: Alex Cathy Frank Les Nancy Sam Tony Violet



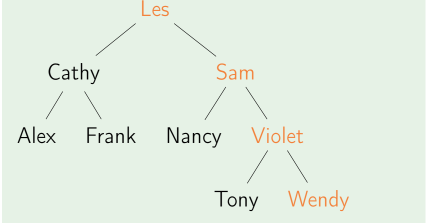
Output: Alex Cathy Frank Les Nancy Sam Tony Violet



Output: Alex Cathy Frank Les Nancy Sam Tony Violet

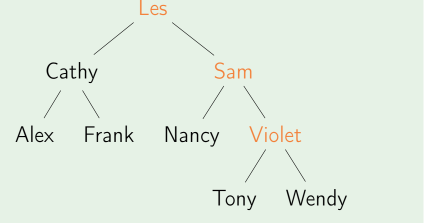


Output: Alex Cathy Frank Les Nancy Sam Tony Violet Wendy

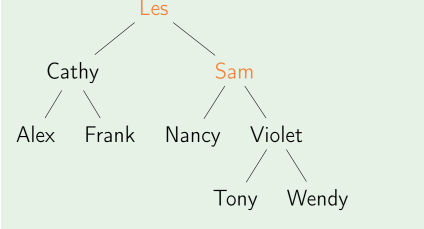


Output: Alex Cathy Frank Les Nancy Sam Tony Violet Wendy

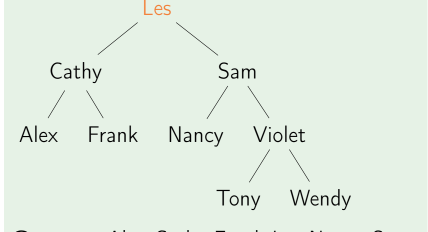
InOrderTraversal



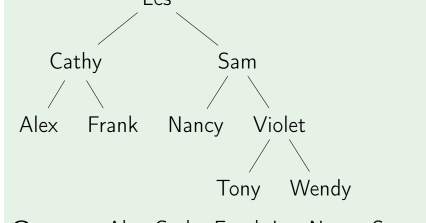
InOrderTraversal



InOrderTraversal

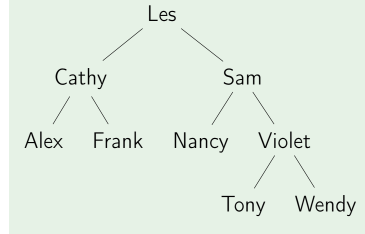


InOrderTraversal Les

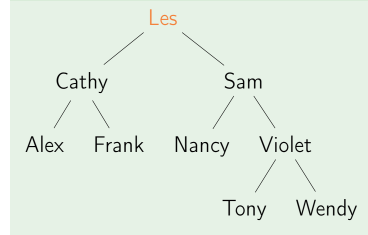


Depth-first

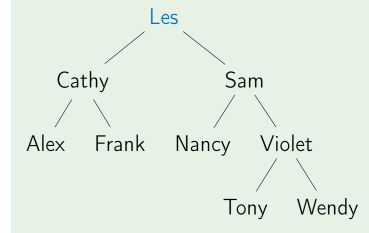
```
PreOrderTraversal(tree)
if tree = nil:
  return
Print(tree.key)
PreOrderTraversal(tree.left)
PreOrderTraversal(tree.right)
```



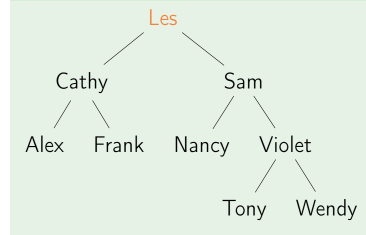
Output:



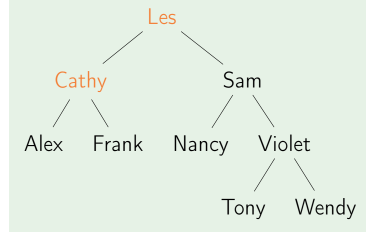
Output:



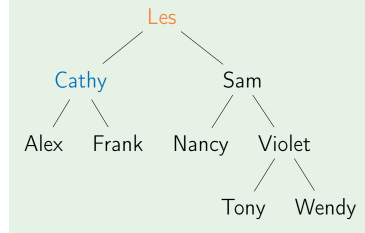
Output: Les



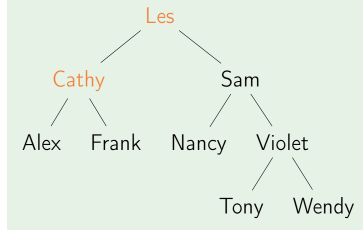
Output: Les



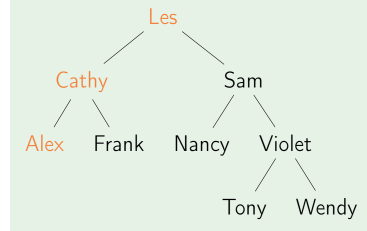
Output: Les



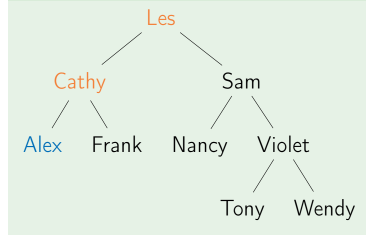
Output: Les Cathy

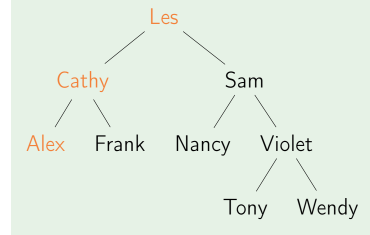


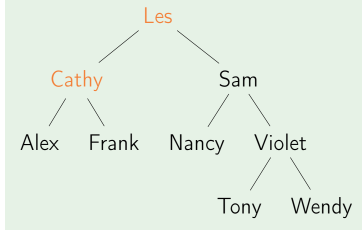
Output: Les Cathy

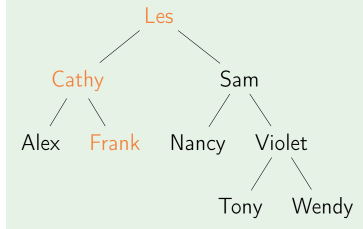


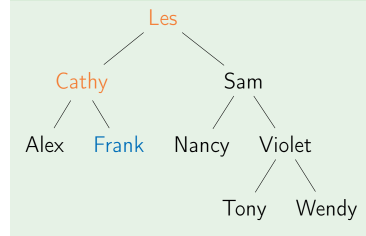
Output: Les Cathy

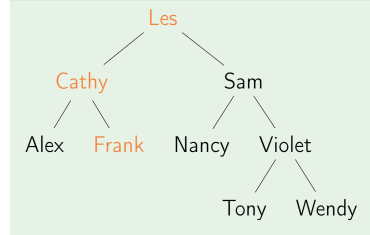


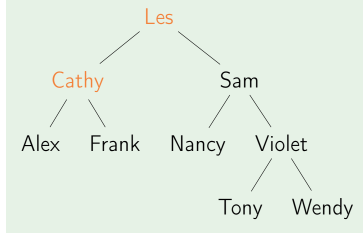


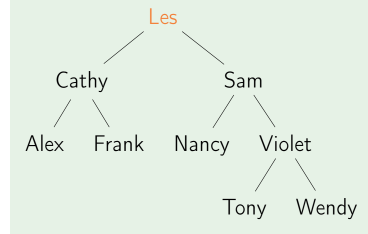


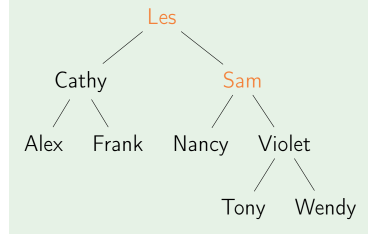


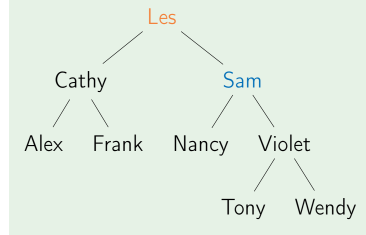


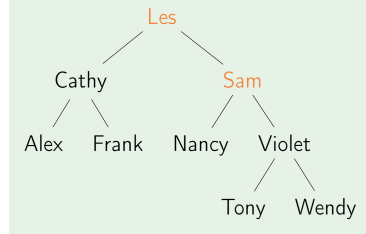


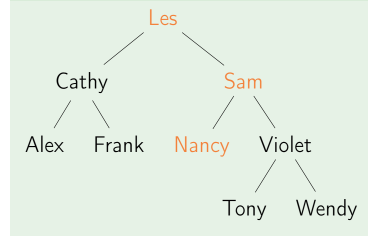


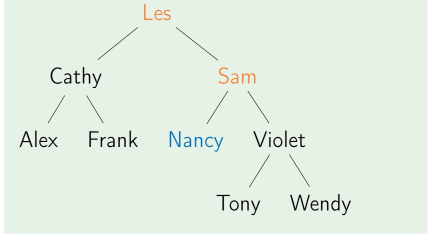


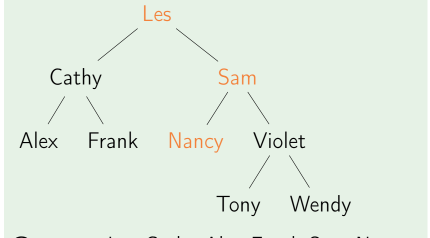


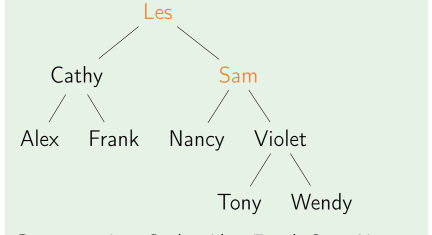


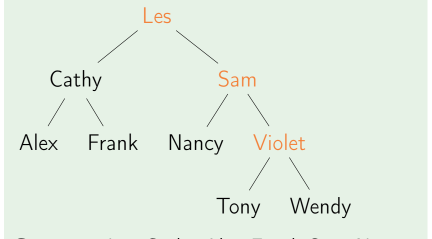


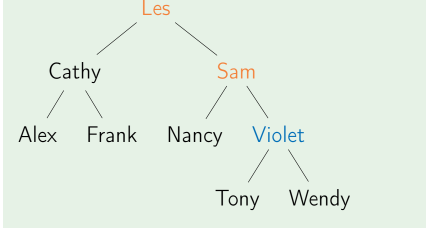


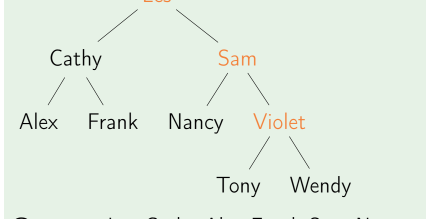




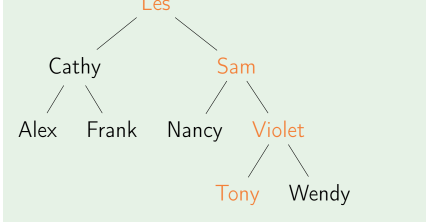




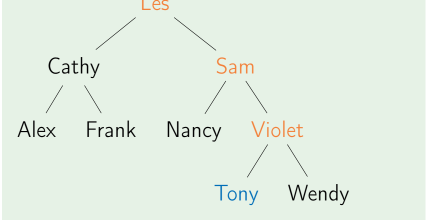




PreOrderTraversal Les



PreOrderTraversal Les



Output: Les Cathy Alex Frank Sam Nancy Violet Tony

PreOrderTraversal Les Cathy Frank Nancy

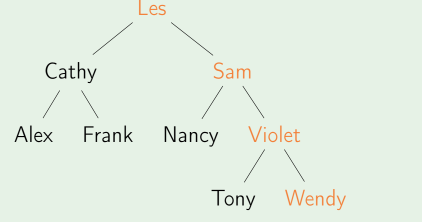
Output: Les Cathy Alex Frank Sam Nancy Violet Tony

Tony Wendy

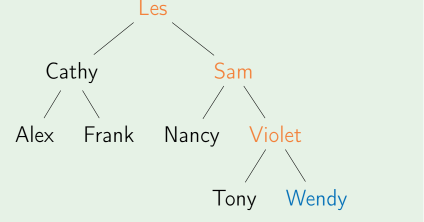
PreOrderTraversal Les Cathy Sam Alex Frank Nancy Violet

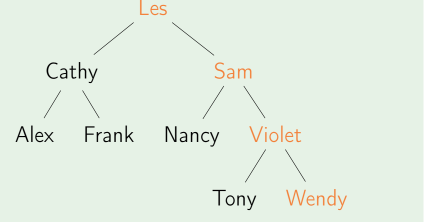
Output: Les Cathy Alex Frank Sam Nancy Violet Tony

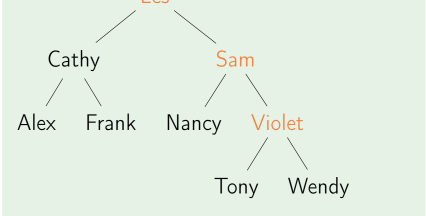
Tony Wendy



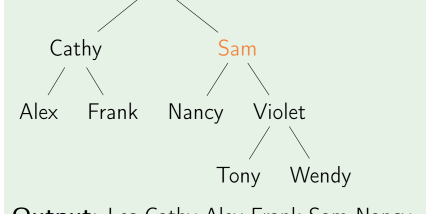
Output: Les Cathy Alex Frank Sam Nancy Violet Tony

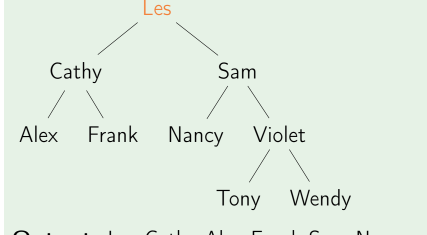






PreOrderTraversal Les Cathy Sam





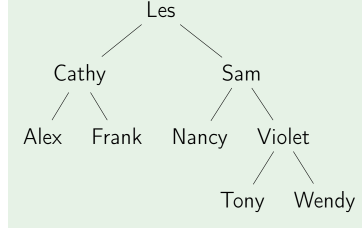
PreOrderTraversal Les Cathy Frank Nancy Violet Tony Wendy

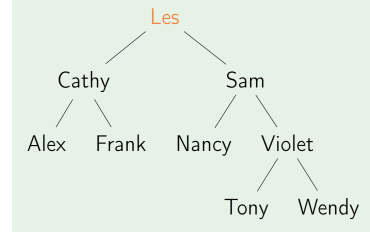
Depth-first

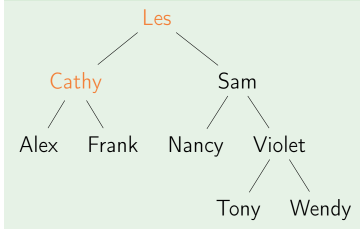
```
PostOrderTraversal(tree)

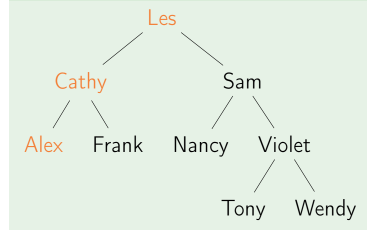
if tree = nil:
    return
PostOrderTraversal(tree.left)
PostOrderTraversal(tree.right)
```

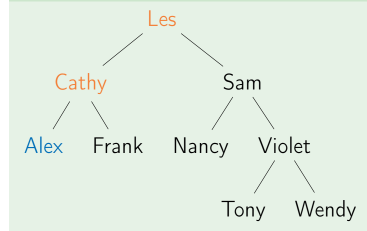
Print(tree.key)

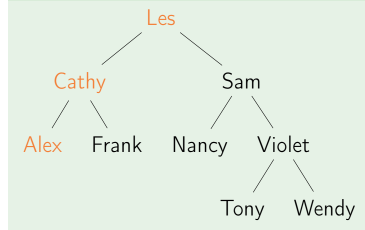


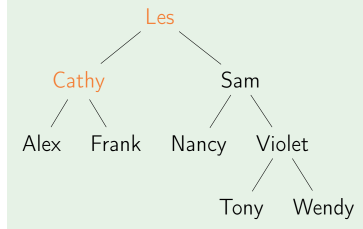


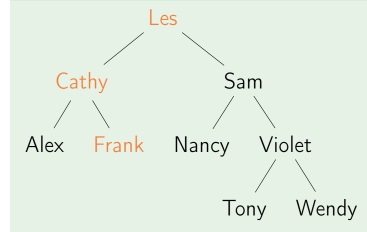


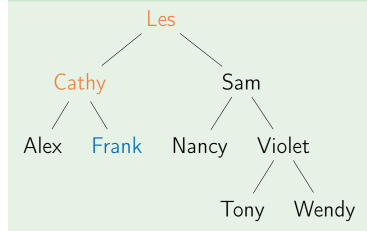




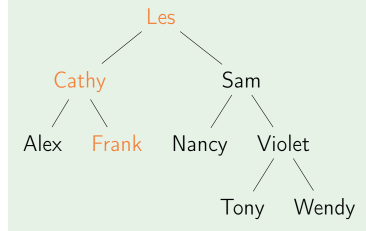




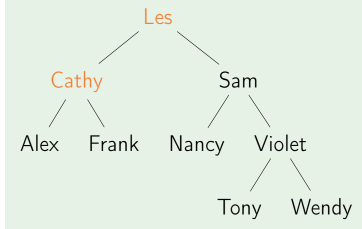




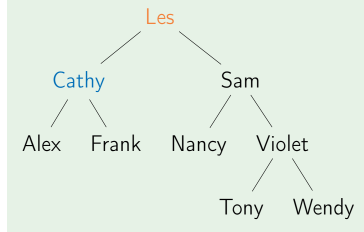
Output: Alex Frank

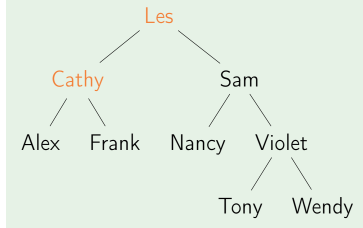


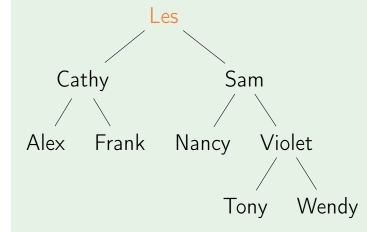
Output: Alex Frank

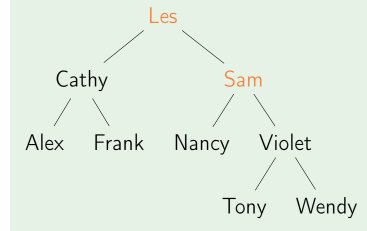


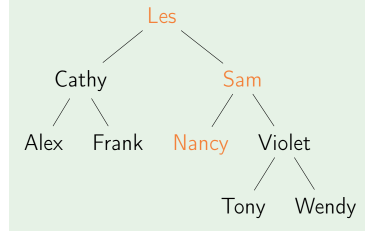
Output: Alex Frank

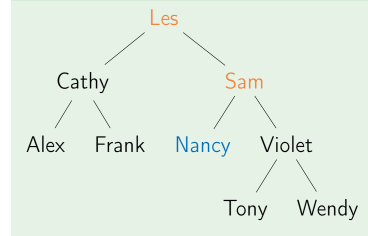


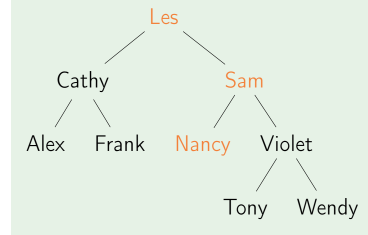


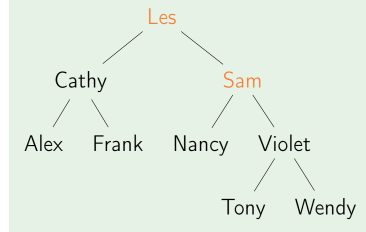


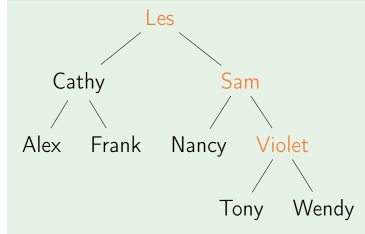


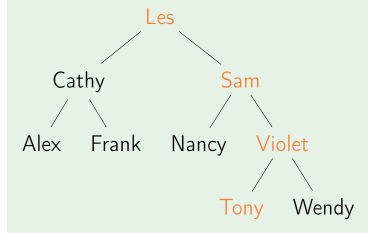


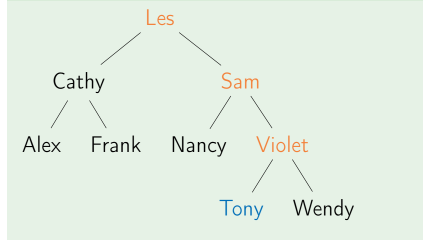


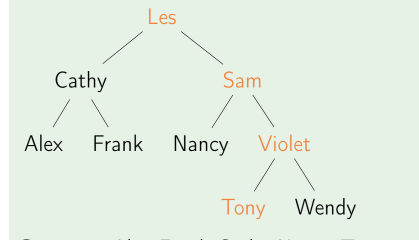


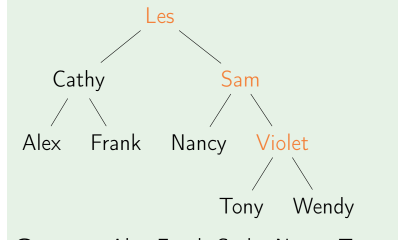


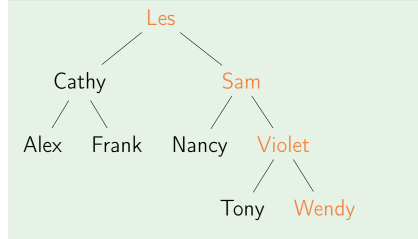




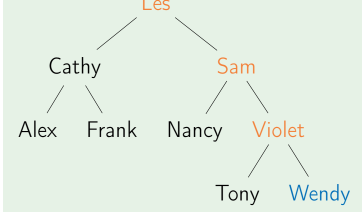




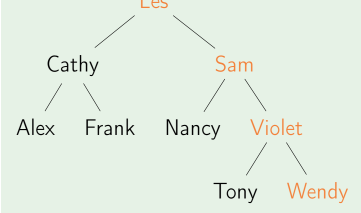




PostOrderTraversal Les



PostOrderTraversal Les

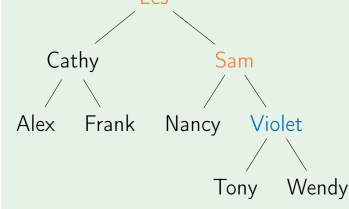


PostOrderTraversal Les Cathy Sam Alex Frank Nancy Violet

Output: Alex Frank Cathy Nancy Tony Wendy

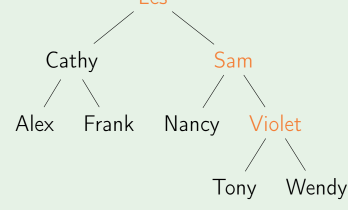
Tony Wendy

PostOrderTraversal Les



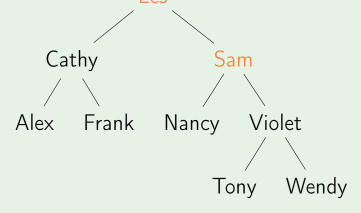
Output: Alex Frank Cathy Nancy Tony Wendy Violet

PostOrderTraversal Les



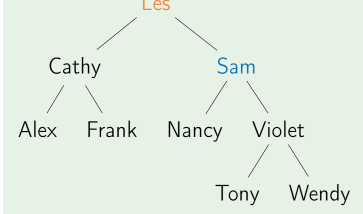
Output: Alex Frank Cathy Nancy Tony Wendy Violet

PostOrderTraversal Les



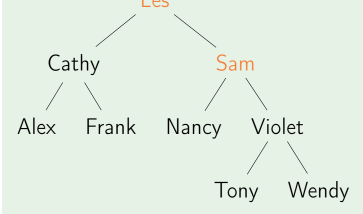
Output: Alex Frank Cathy Nancy Tony Wendy Violet

PostOrderTraversal Les



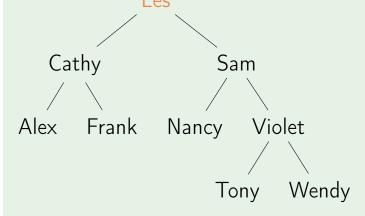
Output: Alex Frank Cathy Nancy Tony Wendy Violet Sam

PostOrderTraversal Les



Output: Alex Frank Cathy Nancy Tony Wendy Violet Sam

PostOrderTraversal Les



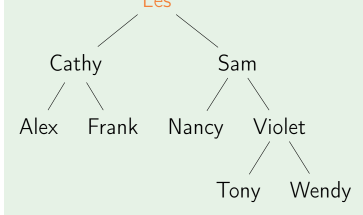
Output: Alex Frank Cathy Nancy Tony Wendy Violet Sam

PostOrderTraversal Les



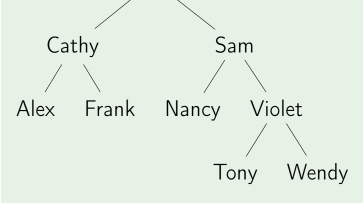
Output: Alex Frank Cathy Nancy Tony Wendy Violet Sam Les

PostOrderTraversal Les



Output: Alex Frank Cathy Nancy Tony Wendy Violet Sam Les

PostOrderTraversal Les Cathy Sam



Output: Alex Frank Cathy Nancy Tony Wendy Violet Sam Les

```
if tree = nil: return
Queue q
q.Enqueue(tree)
```

```
if tree = nil: return Queue \ q
q.Enqueue(tree)
while not \ q.Empty():
node \leftarrow q.Dequeue()
```

```
if tree = nil: return

Queue q
q.Enqueue(tree)

while not q.Empty():

node \leftarrow q.Dequeue()

Print(node)
```

```
if tree = nil: return
Queue q
q.Enqueue(tree)
while not q. Empty():
  node \leftarrow q.Dequeue()
  Print(node)
  if node.left \neq nil:
     q.Enqueue(node.left)
```

LevelTraversal(*tree*)

```
if tree = nil: return
Queue q
q.Enqueue(tree)
while not q. Empty():
  node \leftarrow q.Dequeue()
  Print(node)
  if node.left \neq nil:
     q.Enqueue(node.left)
  if node.right \neq nil:
```

q.Enqueue(node.right)

LevelTraversal Les Sam Cathy Alex Frank Nancy Violet Tony Wendy Output: Queue: Les

LevelTraversal Les Sam Cathy Nancy Alex Frank Violet Tony Wendy Output:

LevelTraversal Les Sam Cathy Alex Frank Nancy Violet Tony Wendy Output: Les

LevelTraversal Les Sam Cathy Alex Frank Nancy Violet Tony Wendy Output: Les

Queue: Cathy, Sam

LevelTraversal Les Sam Cathy Alex Frank Nancy Violet Tony Wendy Output: Les Queue: Sam

LevelTraversal Les Cathy Sam Alex Frank Nancy Violet Tony Wendy Output: Les Cathy

Queue: Sam

LevelTraversal Les Cathy Sam Alex Frank Nancy Violet Tony Wendy Output: Les Cathy

Queue: Sam, Alex, Frank

LevelTraversal Les Cathy Alex Frank Nancy Violet Tony Wendy Output: Les Cathy

Queue: Alex, Frank

LevelTraversal Les Cathy Alex Frank Nancy Violet Tony Wendy Output: Les Cathy Sam

Queue: Alex, Frank

Les Cathy Alex Frank Nancy Violet Tony Wendy Output: Les Cathy Sam

Queue: Alex, Frank, Nancy, Violet

LevelTraversal

LevelTraversal Les Cathy Alex Frank Nancy Violet Tony Wendy Output: Les Cathy Sam

Queue: Frank, Nancy, Violet

LevelTraversal Les Cathy Alex Frank Nancy Violet Tony Wendy Output: Les Cathy Sam Alex

Queue: Frank, Nancy, Violet

LevelTraversal Les Cathy Alex Frank Nancy Violet Tony Wendy Output: Les Cathy Sam Alex

Queue: Frank, Nancy, Violet

LevelTraversal Les Cathy Frank Nancy Violet Tony Wendy Output: Les Cathy Sam Alex

Queue: Nancy, Violet

LevelTraversal Les Cathy Alex Frank Nancy Violet Tony Wendy Output: Les Cathy Sam Alex Frank

Queue: Nancy, Violet

LevelTraversal Les Cathy Frank Nancy Violet Tony Wendy Output: Les Cathy Sam Alex Frank

Queue: Nancy, Violet

LevelTraversal Les Cathy Alex Frank Nancy Violet Tony Wendy Output: Les Cathy Sam Alex Frank

Queue: Violet

LevelTraversal Les Cathy Frank Nancy Violet Tony Wendy Output: Les Cathy Sam Alex Frank Nancy

Queue: Violet

LevelTraversal Les Cathy Frank Nancy Violet Tony Wendy Output: Les Cathy Sam Alex Frank Nancy

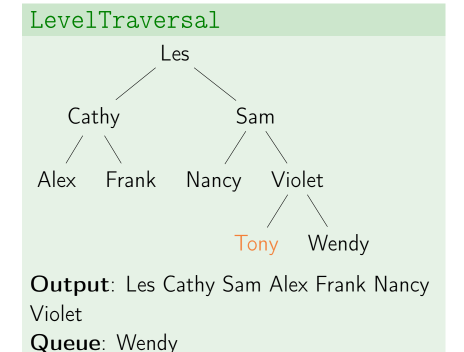
Queue: Violet

LevelTraversal Les Cathy Nancy Frank Tony Wendy Output: Les Cathy Sam Alex Frank Nancy

LevelTraversal Les Cathy Frank Nancy Tony Wendy Output: Les Cathy Sam Alex Frank Nancy **Violet**

LevelTraversal Les Cathy Frank Nancy Tony Wendy Output: Les Cathy Sam Alex Frank Nancy **Violet**

Queue: Tony Wendy



LevelTraversal Les Cathy Frank Nancy Violet Tony Wendy Output: Les Cathy Sam Alex Frank Nancy Violet Tony

Queue: Wendy

LevelTraversal Les Cathy Frank Nancy Violet Tony Wendy Output: Les Cathy Sam Alex Frank Nancy Violet Tony

Queue: Wendy

LevelTraversal Les Sam Cathy Frank Nancy Violet Tony Wendy Output: Les Cathy Sam Alex Frank Nancy Violet Tony

LevelTraversal Les Cathy Frank Nancy Violet Tony Wendy Output: Les Cathy Sam Alex Frank Nancy Violet Tony Wendy

LevelTraversal Les Cathy Frank Nancy Violet Tony Wendy Output: Les Cathy Sam Alex Frank Nancy Violet Tony Wendy

LevelTraversal Les Cathy Frank Nancy Violet Tony Wendy Output: Les Cathy Sam Alex Frank Nancy Violet Tony Wendy

■ Trees are used for lots of different things.

- Trees are used for lots of different things.
- Trees have a key and children.

- Trees are used for lots of different things.
- Trees have a key and children.
- Tree walks: DFS (pre-order, in-order, post-order) and BFS.

- Trees are used for lots of different things.
- Trees have a key and children.
- Tree walks: DFS (pre-order, in-order, post-order) and BFS.
- When working with a tree, recursive algorithms are common.

- Trees are used for lots of different things.
- Trees have a key and children.
- Tree walks: DFS (pre-order, in-order, post-order) and BFS.
- When working with a tree, recursive algorithms are common.
- In Computer Science, trees grow down!

For Tree-traversal quiz

