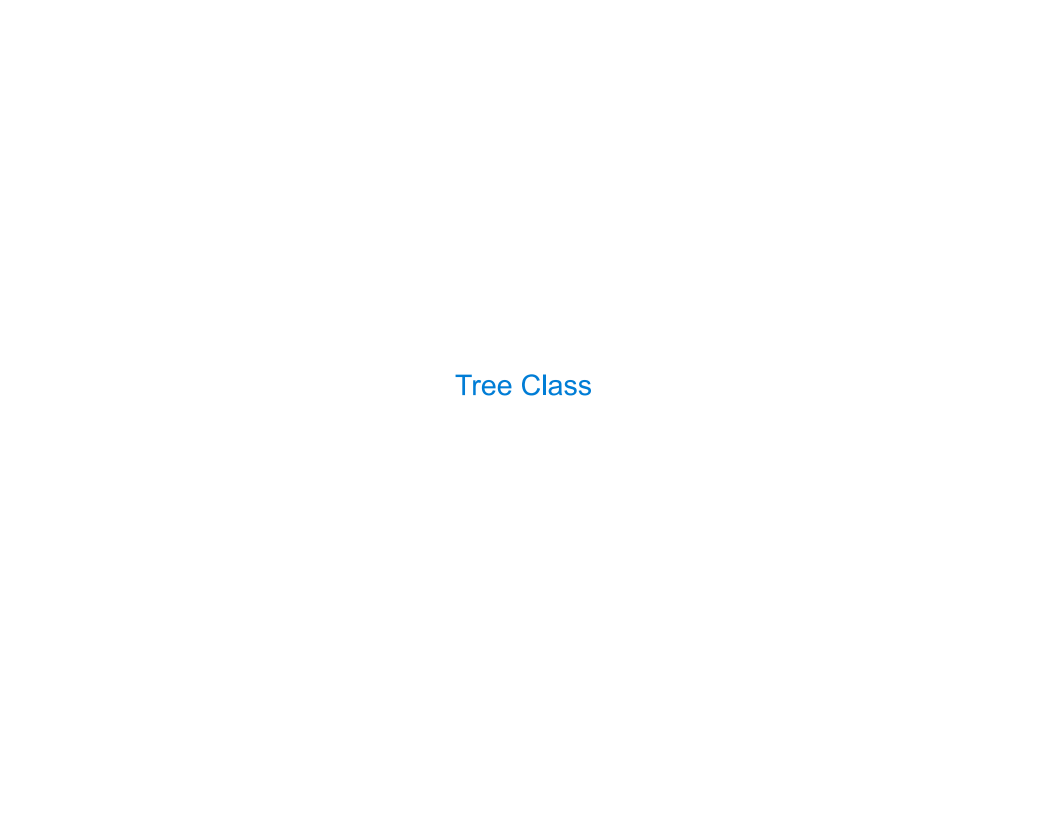


# Spring 2023 Midterm 2 Question 3(b)

**Definition.** A *prefix sum* of a sequence of numbers is the sum of the first n elements for some positive length n.

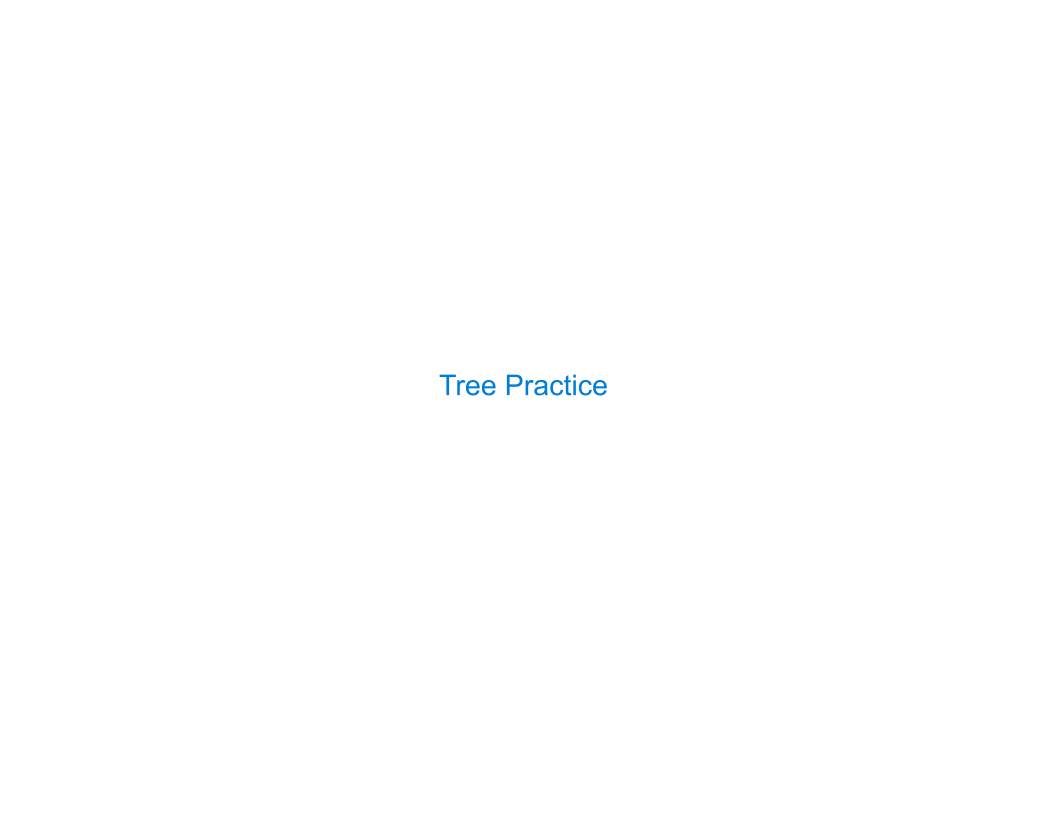
Implement tens, which takes a non-empty linked list of numbers s represented as a Link instance. It prints all of the prefix sums of s that are multiples of 10 in increasing order of the length of the prefix.

```
def tens(s):
    """Print all prefix sums of Link s that are multiples of ten.
    >>> tens(Link(3, Link(9, Link(8, Link(10, Link(0, Link(14, Link(6))))))))
    20
                                                                                              Link instance
                                                   Link instance
                                                                        Link instance
    30
                                                    first:
                                                                         first:
    30
                                                             3
                                                                                   9
                                                                                               first:
                                                                                                        8
    50
                                                     rest:
                                                                          rest:
                                                                                                rest:
    1111111
    def f(suffix, total):
        if total % 10 == 0:
                                     suffix:
              print(total)
        if suffix is not Link.empty
             f(suffix.rest, total + suffix.first)
    f(s.rest, s.first)
```



### **Tree Class**

```
A Tree has a label and a list of branches; each branch is a Tree
class Tree:
                                                    def tree(label, branches=[]):
    def __init__(self, label, branches=[]):
                                                        for branch in branches:
        self.label = label
                                                            assert is tree(branch)
        for branch in branches:
                                                        return [label] + list(branches)
            assert isinstance(branch, Tree)
                                                    def label(tree):
        self.branches = list(branches)
                                                        return tree[0]
                                                    def branches(tree):
                                                        return tree[1:]
def fib_tree(n):
                                                    def fib_tree(n):
                                                        if n == 0 or n == 1:
    if n == 0 or n == 1:
        return Tree(n)
                                                             return tree(n)
    else:
                                                        else:
        left = fib tree(n-2)
                                                            left = fib tree(n-2)
        right = fib tree(n-1)
                                                             right = fib tree(n-1)
        fib n = left.label + right.label
                                                            fib_n = label(left) + label(right)
        return Tree(fib_n, [left, right])
                                                             return tree(fib n, [left, right])
```



### **Example: Count Twins**

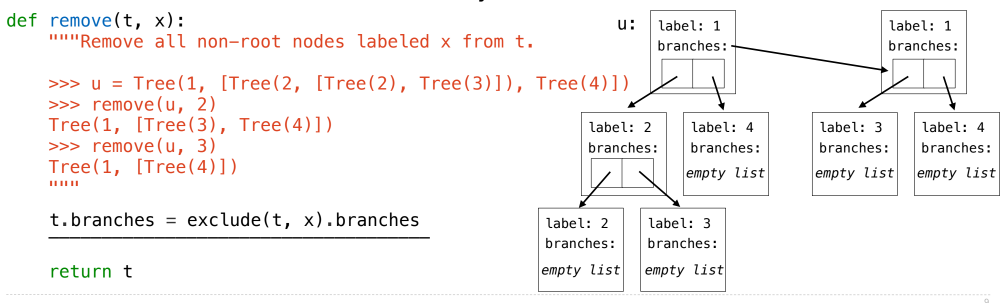
Implement twins, which takes a Tree t. It return the number of pairs of sibling nodes whose labels are equal.

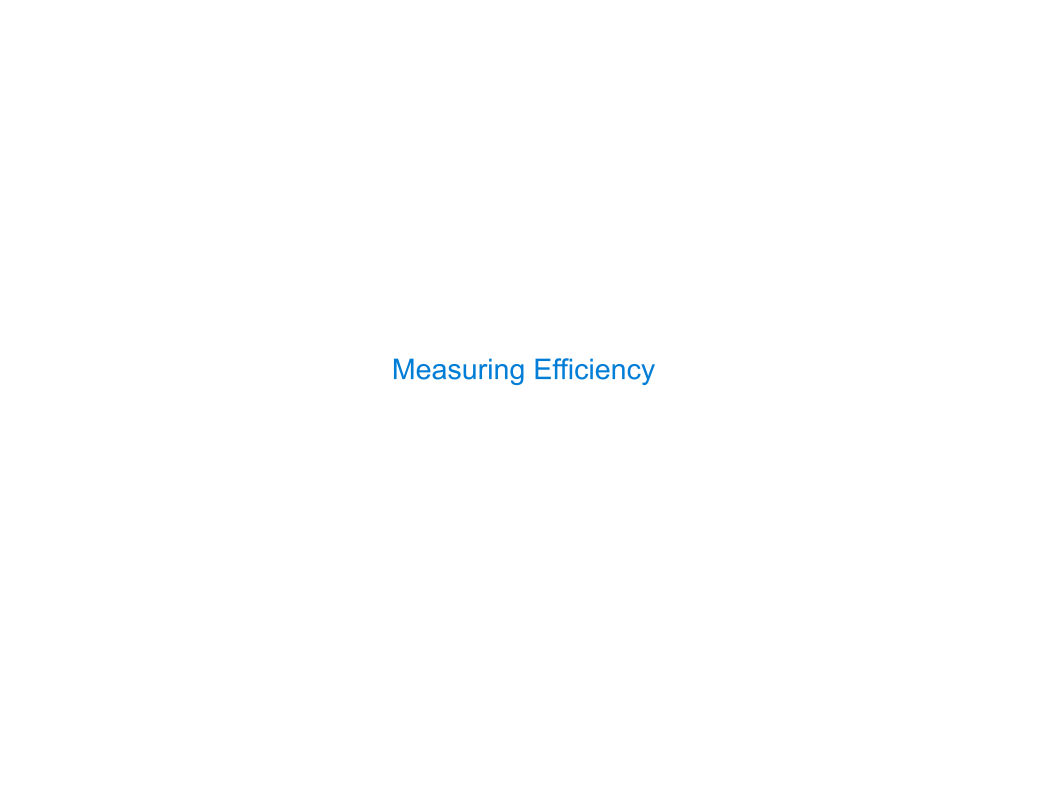
```
def twins(t):
    """Count the pairs of sibling nodes with equal labels.
   >>> t1 = Tree(3, [Tree(4, [Tree(5), Tree(6)]), Tree(4, [Tree(5), Tree(5)])])
    >>> twins(t1) # 4 and 5
    >>> twins(Tree(1, [Tree(1, [Tree(2)]), Tree(2, [Tree(2)])]))
    >>> twins(Tree(8, [t1, t1, t1])) # 3 pairs of twins at the top, plus 2 in each branch
    0.00
    count = 0
    n = len(t.branches)
    for i in range(n-1):
        for j in range(i+1, n):
            if t.branches[i].label == t.branches[j].label;
                count += 1
    return count + sum([twins(b) for b in t.branches])
```

## Spring 2023 Midterm 2 Question 4(b)

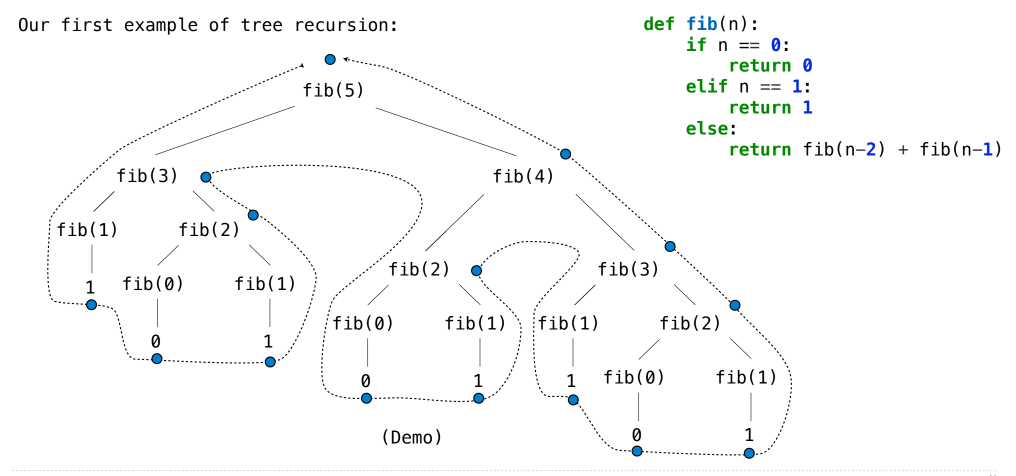
You have already implemented exclude(t, x), which takes a Tree instance t and a value x. It returns a Tree containing the root node of t as well as each non-root node of t with a label not equal to x. The parent of a node in the result is its nearest ancestor node that is not excluded. The input t is not modified.

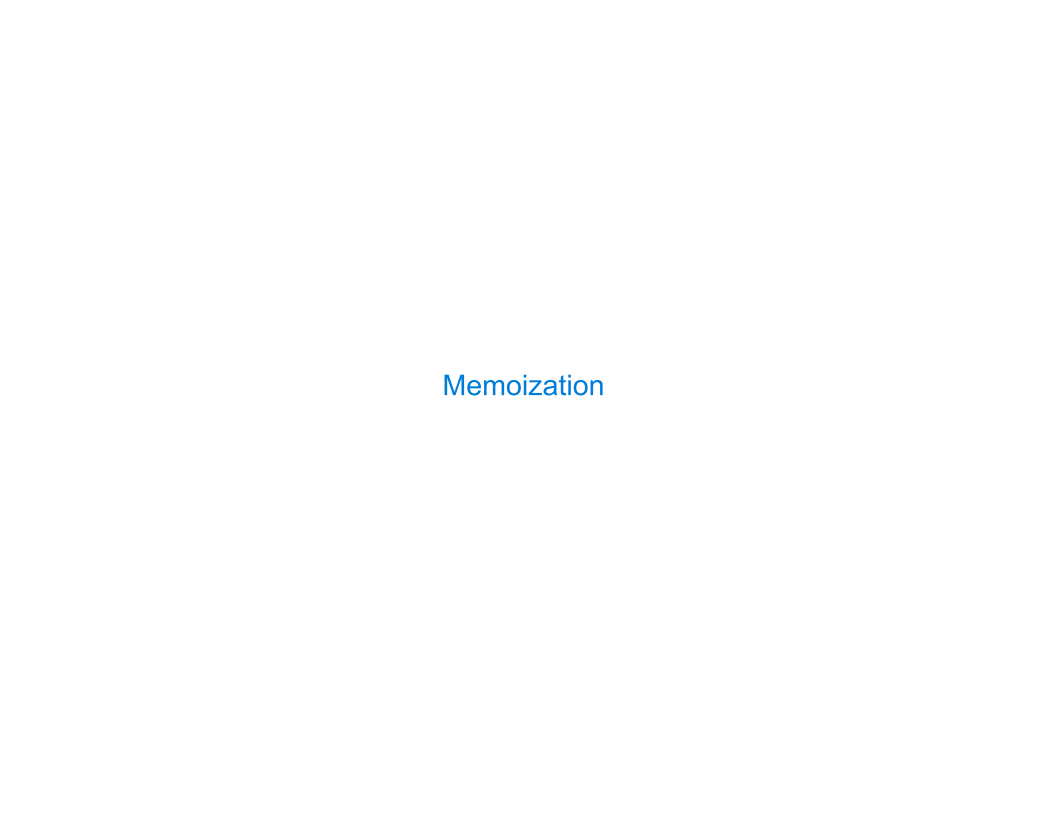
Implement **remove**, which takes a Tree instance t and a value x. It removes all non-root nodes from t that have a label equal to x, then returns t. The parent of a node in t is its nearest ancestor that is not removed. You may call exclude.





# Recursive Computation of the Fibonacci Sequence



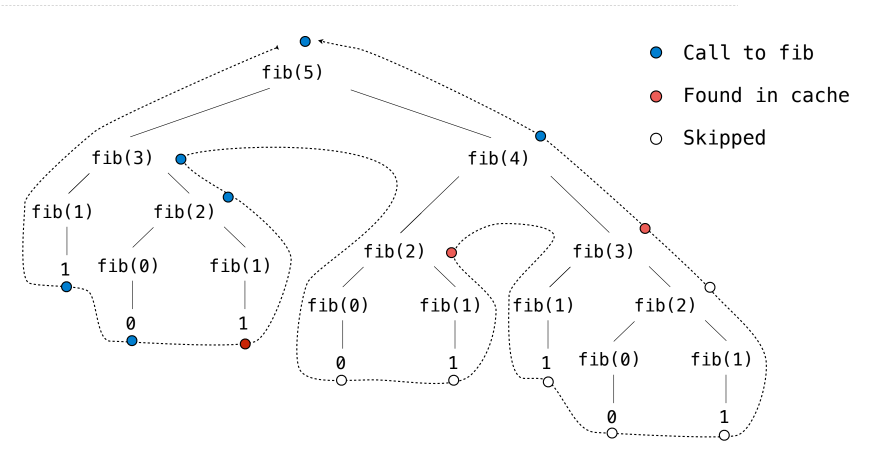


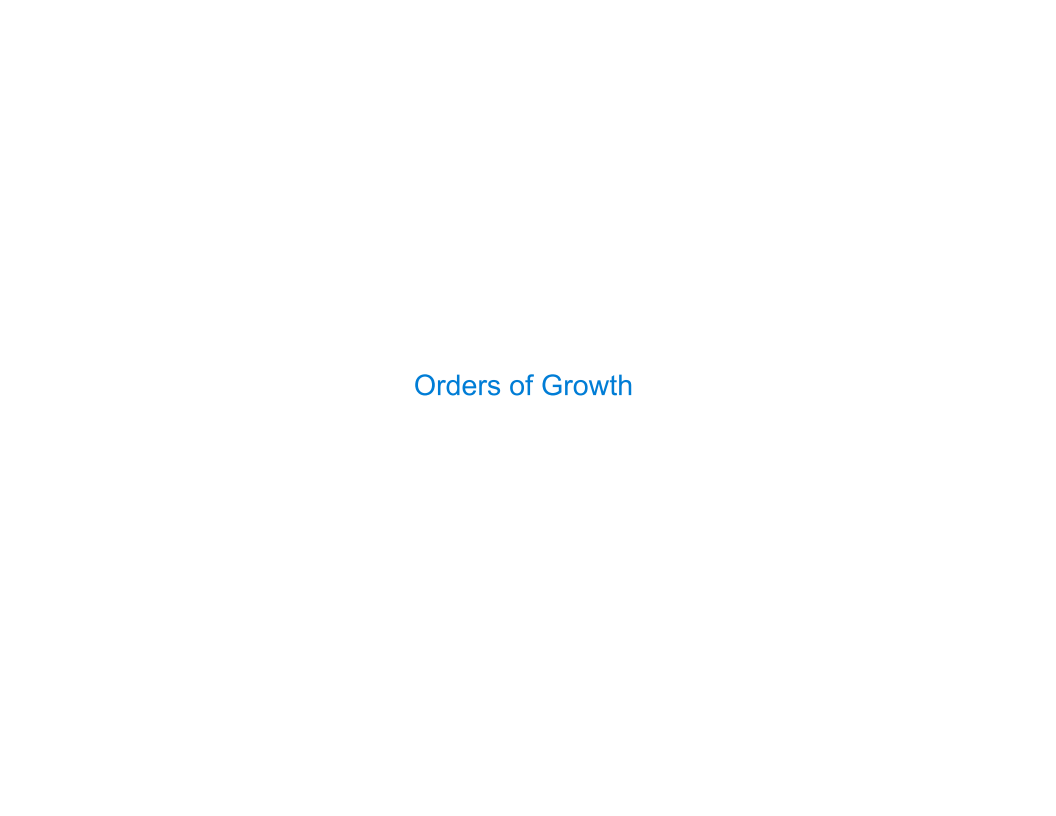
# Memoization

**Idea:** Remember the results that have been computed before

(Demo)

# Memoized Tree Recursion





### Common Orders of Growth

**Exponential growth.** E.g., recursive fib

Incrementing n multiplies time by a constant

#### Quadratic growth.

Incrementing n increases time by n times a constant

#### Linear growth.

Incrementing n increases time by a constant

### Logarithmic growth.

Doubling n only increments time by a constant

Constant growth. Increasing n doesn't affect time

# Spring 2023 Midterm 2 Question 3(a) Part (iii)

**Definition.** A *prefix sum* of a sequence of numbers is the sum of the first n elements for some positive length n.

(1 pt) What is the order of growth of the time to run prefix(s) in terms of the length of s? Assume append takes one step (constant time) for any arguments.

```
def prefix(s):
    "Return a list of all prefix sums of list s."
    t = 0
    result = []
    for x in s:
        t = t + x
        result.append(t)
    return result
```