For the following problems, use this definition for the Tree class:

```python
class Tree:
    def __init__(self, label, branches=[]):
        self.label = label
        self.branches = list(branches)

    def is_leaf(self):
        return not self.branches

    def __repr__(self):
        if self.branches:
            branch_str = ', ' + repr(self.branches)
        else:
            branch_str = ''
        return 'Tree({0}{1})'.format(self.label, branch_str)

    def __str__(self):
        def print_tree(t, indent=0):
            tree_str = ' ' * indent + str(t.label) + '
            for b in t.branches:
                tree_str += print_tree(b, indent + 1)
            return tree_str
        return print_tree(self).rstrip()
```

1 Mutable Trees
1. Implement `height` which takes in a tree and returns the height of that tree. Recall that the height of a tree is defined as the depth of the lowest leaf, where the depth of the top node of the tree is 0.

```python
def tree_sum(t):
    """
    >>> t = Tree(1, [Tree(4), Tree(2, [Tree(3)])])
    >>> height(t)
    2
    """
```

2. Given a tree `t`, mutate the tree so that each leaf’s label becomes the sum of the labels of all nodes in the path from the leaf node to the root node.

```python
def replace_leaves_sum(t):
    """
    >>> t = Tree(1, [Tree(3, [Tree(2), Tree(8)]), Tree(5)])
    >>> replace_leaves_sum(t)
    >>> t
    Tree(1, [Tree(3, [Tree(6), Tree(12)]), Tree(6)])
    """

def helper(______________ , _________________):
    
    if t.is_leaf():
        ____________________________________________

    else:
        for b in t.branches:
            ____________________________________________
```

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3. Define `delete_path_duplicates`, which takes in `t`, a tree with non-negative labels. If there are any duplicate labels on any path from root to leaf, the function should mutate the label of the occurrences deeper in the tree (i.e. closer to the root) to be the value `-1`.

```python
def delete_path_duplicates(t):
    """
    >>> t = Tree(1, [Tree(2, [Tree(1), Tree(1)])])
    >>> delete_path_duplicates(t)
    >>> t
    Tree(1, [Tree(2, [Tree(-1), Tree(-1)])])
    >>> t2 = Tree(1, [Tree(2), Tree(2, [Tree(2, [Tree(1)])])])
    >>> delete_path_duplicates(t2)
    >>> t2
    Tree(1, [Tree(2), Tree(2, [Tree(-1, [Tree(-1)])])])
    """
    ```
4. **Nonlocal Kale**
   Draw the environment diagram for the following code.

```
eggplant = 8
def vegetable(kale):
    def eggplant(spinach):
        nonlocal eggplant
        nonlocal kale
        kale = 9
        eggplant = spinach
        return eggplant + kale
    eggplant(kale)
    return eggplant

spinach = vegetable(10)
```
5. Pingpong again...

Time for some more ping-pong! Remember, the ping-pong sequence counts up starting from 1 and is always either counting up or counting down. At element k, the direction switches if k is a multiple of 7 or contains the digit 7.

The first 20 elements of the ping-pong sequence are listed below, with direction swaps marked using brackets at the 7th, 14th, and 17th elements:

1 2 3 4 5 6 [7] 6 5 4 3 2 1 [0] 1 2 [3] 2 1 0

Implement a function `make_pingpong_tracker` that returns the next value in the pingpong sequence each time it is called. You may use assignment statements.

```python
def has_seven(k): # Use this function for your answer below
    if k % 10 == 7:
        return True
    elif k < 10:
        return False
    else:
        return has_seven(k // 10)

def make_pingpong_tracker():
    """ Returns a function that returns the next value in the pingpong sequence each time it is called. """
    >>> output = []
    >>> x = make_pingpong_tracker()
    >>> for _ in range(9):
    ... output += [x()]
    >>> output
    [1, 2, 3, 4, 5, 6, 7, 6, 5]
    """
    index, current, add = 1, 0, True
    def pingpong_tracker():
        _______________
        if add:
            _______________
        else:
            _______________
            if ________________:
                add = not add
        _______________
        _______________
        return pingpong_tracker
```

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6. Write a function `make_digit_getter` that, given a positive integer `n`, returns a new function that returns the digits in the integer one by one, starting from the rightmost digit. Once all digits have been removed, subsequent calls to the function should return the sum of all the digits in the original integer.

```python
def make_digit_getter(n):
    """ Returns a function that returns the next digit in n each time it is called, and the total value of all the integers once all the digits have been returned.
    >>> year = 8102
    >>> get_year_digit = make_digit_getter(year)
    >>> for _ in range(4):
    ...     print(get_year_digit())
    2
    0
    1
    8
    >>> get_year_digit()
    11
    """
    get_next = get_first
    return get_next

def get_next():
    if ________________:
        ________________
        ________________
        ________________
        ________________
        return ________________
    return ________________
```

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Thomas Zhang
7. Define `make-increasing-checker`, which takes in no arguments and returns a function which takes in a positive integer. Each time this function is called, if its argument is strictly larger than every integer passed in previously, it should return `#t`, and `#f` otherwise.

```scheme
scm> (define increasing (make-increasing-checker))
scm> (increasing 1)
#t
scm> (increasing 2)
#t
scm> (increasing 0)
#f
scm> (increasing 2)
#f
scm> (increasing 3)
#t
```

```scheme
(define (make-increasing-checker n)
)
```