

## Tree Recursion

For the following questions, don't start trying to write code right away. Instead, start by describing the recursive case in words. Some examples: - In `fib` from lecture, the recursive case is to add together the previous two Fibonacci numbers. - In `double_eights` from lab, the recursive case is to check for double eights in the rest of the number. - In `count_partitions` from lecture, the recursive case is to partition `n-m` using parts up to size `m` **and** to partition `n` using parts up to size `m-1`.

### Q1: Maximum Subsequence

A *subsequence* of a number is a series of digits from the number (not necessarily contiguous). For example, 12345 has subsequences like 123, 234, 124, 245, etc. Your task is to find the **largest subsequence** that is under a specified length.

**Hint:** To add a digit (`d`) to an existing number (`n`), calculate: `n * 10 + d`. For instance, to add 8 to 15 to get 158, compute `15 * 10 + 8`.

```

def max_subseq(n, t):
    """
    Return the maximum subsequence of length at most t that can be found in the given
    number n.

    For example, for n = 2012 and t = 2, we have that the subsequences are
        2
        0
        1
        2
        20
        21
        22
        01
        02
        12
    and of these, the maximum number is 22, so our answer is 22.

    >>> max_subseq(2012, 2)
    22
    >>> max_subseq(20125, 3)
    225
    >>> max_subseq(20125, 5)
    20125
    >>> max_subseq(20125, 6) # note that 20125 == 020125
    20125
    >>> max_subseq(12345, 3)
    345
    >>> max_subseq(12345, 0) # 0 is of length 0
    0
    >>> max_subseq(12345, 1)
    5
    """
    "*** YOUR CODE HERE ***"

```

**Q2: Making Onions**

Write a function `make_onion` that takes in two one-argument functions, `f` and `g`. It returns a function that takes in three arguments: `x`, `y`, and `limit`. The returned function returns `True` if it is possible to reach `y` from `x` using up to `limit` calls to `f` and `g`, and `False` otherwise.

For example, if `f` adds 1 and `g` doubles, then it is possible to reach 25 from 5 in four calls: `f(g(g(f(5))))`.

```
def make_onion(f, g):
    """Return a function can_reach(x, y, limit) that returns
    whether some call expression containing only f, g, and x with
    up to limit calls will give the result y.

    >>> up = lambda x: x + 1
    >>> double = lambda y: y * 2
    >>> can_reach = make_onion(up, double)
    >>> can_reach(5, 25, 4)      # 25 = up(double(double(up(5))))
    True
    >>> can_reach(5, 25, 3)      # Not possible
    False
    >>> can_reach(1, 1, 0)       # 1 = 1
    True
    >>> add_ing = lambda x: x + "ing"
    >>> add_end = lambda y: y + "end"
    >>> can_reach_string = make_onion(add_ing, add_end)
    >>> can_reach_string("cry", "crying", 1)      # "crying" = add_ing("cry")
    True
    >>> can_reach_string("un", "unending", 3)      # "unending" = add_ing(add_end("un"))
    True
    >>> can_reach_string("peach", "folding", 4)    # Not possible
    False
    """
    def can_reach(x, y, limit):
        if limit < 0:
            return ____
        elif x == y:
            return ____
        else:
            return can_reach(____, ____, limit - 1) or can_reach(____, ____, limit - 1)
    return can_reach
```

**Q3: Pascal's Triangle**

**Pascal's triangle** is a recursively defined mathematical structure. Here are the first five rows of Pascal's triangle:

		col						
		0	1	2	3	4	5	6
row	0	1	0	0	0	0	0	0
	1	1	1	0	0	0	0	0
	2	1	2	1	0	0	0	0
	3	1	3	3	1	0	0	0
	4	1	4	6	4	1	0	0

**Pascal's triangle, as a grid.**

Every number in Pascal's triangle is defined as the sum of the number above it and the number above and to the left of it. Rows and columns are zero-indexed; that is, the first row is row 0 instead of row 1 and the first column is column 0 instead of column 1. For example, the number at row 2, column 1 in Pascal's triangle is 2.

Define the function `pascal`, which takes a row and column and finds the value of the number at that position in Pascal's triangle. Note that `row` and `column` will always be nonnegative.

*Hint:* For which positions can we find the corresponding number in Pascal's triangle without recursion?  
Remember that positions are zero-indexed!

```
def pascal(row, column):  
    """Returns the value of the item in Pascal's Triangle  
    whose position is specified by row and column.  
    >>> pascal(0, 0)    # The top left (the point of the triangle)  
    1  
    >>> pascal(0, 5)    # Empty entry; outside of Pascal's Triangle  
    0  
    >>> pascal(3, 2)    # Row 3 (1 3 3 1), Column 2  
    3  
    >>> pascal(4, 2)    # Row 4 (1 4 6 4 1), Column 2  
    6  
    """  
    "*** YOUR CODE HERE ***"
```