1 Recursion Summary

Recursive functions call themselves, either directly or indirectly, in the function body

- The motivation for this is to break down the problem into smaller, easier to solve problems.
- In environment diagrams, each call creates its own frames and keeps track of its own argument values.

Recursive functions have base cases, which evaluate without relying on calls to itself, and recursive cases. When writing recursive programs, remember the three parts in the structure of a recursive function:

- One or more base cases, usually handling the smallest input.
- One or more ways of reducing the problem, and then solving the smaller problem using recursion.
- One or more ways of using the solution to each smaller problem to solve our larger problem.
1. **Express Yourself (Fa14 MT1 Q3a)**

   A k-bonacci sequence starts with K-1 zeros and then a one. Each subsequent element is the sum of the previous K elements. The 2-bonacci sequence is the standard Fibonacci sequence. The 3-bonacci and 4-bonacci sequences each start with the following ten elements:

   
   n: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, ...
   kbonacci(n, 2): 0, 1, 1, 2, 3, 5, 8, 13, 21, 35, ...
   kbonacci(n, 3): 0, 0, 1, 1, 2, 4, 7, 13, 24, 44, ...
   kbonacci(n, 4): 0, 0, 0, 1, 1, 2, 4, 8, 15, 29, ...

   Fill in the blanks of the implementation of `kbonacci` below, a function that takes non-negative integer \( n \) and positive integer \( k \) and returns element \( n \) of a \( k \)-bonacci sequence.

   ```python
def kbonacci(n, k):
    """Return element \( N \) of a K-bonacci sequence."

    >>> kbonacci(3, 4)
    1
    >>> kbonacci(9, 4)
    29
    >>> kbonacci(4, 2)
    3
    >>> kbonacci(8, 2)
    21
    """
    if n < k - 1:
        return 0
    elif n == k - 1:
        return 1
    else:
        total = 0
        
        i = ____________________________________________
        
        while i < n:
            total = total + ______________________________
            
            i = i + 1

        return total
```

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2. **Combine, Reverse, and Remove (Fa14 MT1 Q3b)**

Fill in the blanks of the following functions defined together in the same file. **Assume that all arguments to all of these functions are positive integers that do not contain any zero digits.** For example, 1001 contains zero digits (not allowed), but 1221 does not (allowed). You may assume that `reverse` is correct when implementing `remove`.

```python
def combine(left, right):
    """Return all of LEFT's digits followed by all of RIGHT's digits.""
    factor = 1
    while factor <= right:
        factor = factor * 10
    return left * factor + right

def reverse(n):
    """Return the digits of N in reverse."
    >>> reverse(122543)
    345221
    ""
    if n < 10:
        return n
    else:
        return combine(__________________ , _________________)

def remove(n, digit):
    """Return all digits of N that are not DIGIT, for DIGIT less than 10."
    >>> remove(243132, 3)
    2412
    >>> remove(remove(243132, 1), 2)
    433
    ""
    removed = 0
    while n != 0:
        __________, __________ = __________, __________
        if ________________________________:
            removed = ________________________________

    return reverse(removed)
```
3. **You Complete Me (Sp15 Midterm 1 Q3d)**

Implement the `memory` function, which takes a number `x` and a single-argument function `f`. It returns a function with a peculiar behavior that you must discover from the doctests. You may only use names and call expressions in your solution. You may not write numbers or use features of Python not yet covered in the course.

```python
square = lambda x: x * x
double = lambda x: 2 * x

def memory(x, f):
    """Return a higher-order function that prints its memories.
    >>> f = memory(3, lambda x: x)
    >>> f = f(square)
    3
    >>> f = f(double)
    9
    >>> f = f(print)
    6
    >>> f = f(square)
    3
    None
    """
    def g(h):
        print(________________________________________)
        return ______________________________________
    return g
```

4. **You Complete Me (Sp15 Midterm 1 Q3b)**

Add parentheses and single-digit integers in the blanks below so that the expression on the second line evaluates to 2015. **You may only add parentheses and single-digit integers.** You may leave some blanks empty.

```python
lamb = lambda lamb: lambda: lamb + lamb

lamb(1000)______ + (lambda b, c: b______ * b______ -
                         c______) (lamb(______), 1)______
```
2 Environment Diagrams

1. Frog Goes Croak (Fa13 Midterm 1 Q2a)
   Fill in the environment diagram that results from executing the code below until the entire program is finished, an error occurs, or all frames are filled. You may not need to use all of the spaces or frames.

   A complete answer will:

   - Add all missing names and parent annotations to all local frames.
   - Add all missing values created or referenced during execution.
   - Show the return value for each local frame.

   You must list all bindings in the order they first appear in the frame.

   ```
   def mouse(n):
       if n >= 10:
           squeak = n // 100
           n = frog(squeak) + n % 10
       return n
   
   def frog(croak):
       if croak == 0:
           return 1
       else:
           return 10 * mouse(croak + 1)
   
   mouse(357)
   ```

   ![Environment Diagram](image)

   (b) (2 pt) ***Question***: After executing the code above, to what value will `mouse (21023508479)` evaluate?
3 What Would Python Print

1. "If (s)he can wield the Hammer..." (Su15 Midterm 1 Q1)
   For each of the expressions in the tables below, write the output displayed by the interactive Python interpreter when the expression is evaluated. The output may have multiple lines. If an error occurs, write “Error”.

   The first three rows have been provided as examples.

   Recall: The interactive interpreter displays the value of a successfully evaluated expression, unless it is None.

   Assume that you have started `python3` and executed the following statements:

   ```python
   from operator import add
   avengers = 6
   
   def vision(avengers):
       print(avengers)
       return avengers + 1
   
   def hawkeye(thor, hulk):
       love = lambda black_widow: add(black_widow, hulk)
       return thor(love)
   
   def hammer(worthy, stone):
       if worthy(stone) < stone:
           return stone
       elif worthy(stone) > stone:
           return -stone
       return 0
   
   capt = lambda iron_man: iron_man(avengers)
   ```

<table>
<thead>
<tr>
<th>Expression</th>
<th>Interactive Output</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>pow(2, 3)</code></td>
<td>8</td>
</tr>
<tr>
<td><code>print(4, 5) + 1</code></td>
<td>4.5 Error</td>
</tr>
<tr>
<td><code>capt(vision)</code></td>
<td></td>
</tr>
<tr>
<td><code>print(print(1), vision(2))</code></td>
<td></td>
</tr>
<tr>
<td><code>hawkeye(hammer, 3)</code></td>
<td></td>
</tr>
<tr>
<td><code>hawkeye(capt, 3)</code></td>
<td></td>
</tr>
<tr>
<td><code>hammer(lambda ultron: ultron, -1)</code></td>
<td></td>
</tr>
<tr>
<td><code>hammer(vision, avengers)</code></td>
<td></td>
</tr>
</tbody>
</table>