Guerrilla Section 2: Higher Order Functions & Recursion/Tree

Recursion

Instructions
Form a group of 3-4. Start on Question 0. Check off with a lab assistant when everyone in your group understands how to solve Question 0. Repeat for Question 1, 2, etc. You're not allowed to move on from a question until you check off with a tutor. You are allowed to use any and all resources at your disposal, including the interpreter, lecture notes and slides, discussion notes, and labs. You may consult the lab assistants, but only after you have asked everyone else in your group. The purpose of this section is to have all the students working together to learn the material.

Higher Order Functions

Question 1
Write a `make_skipper`, which takes in a number n and outputs a function. When this function takes in a number x, it prints out all the numbers between 0 and x, skipping every nth number (meaning skip any value that is a multiple of n).

```python
def make_skipper(n):
    """
    >>> a = make_skipper(2)
    >>> a(5)
    1
    3
    5
    """
```
EXTRA: Question 2

Write make_alternator which takes in two functions, f and g, and outputs a function. When this function takes in a number x, it prints out all the numbers between 1 and x, applying the function f to every odd-indexed number and g to every even-indexed number before printing.

```python
def make_alternator(f, g):
    """
    >>> a = make_alternator(lambda x: x * x, lambda x: x + 4)
    >>> a(5)
    1
    6
    9
    8
    25
    >>> b = make_alternator(lambda x: x * 2, lambda x: x + 2)
    >>> b(4)
    2
    4
    6
    6
    """
```
Recursion

Question 0

a) What are three things you find in every recursive function?
   1. 
   2. 
   3.

b) When you write a Recursive function, you seem to call it before it has been fully defined. Why doesn't this break the Python interpreter? Explain in haiku if possible.

Question 1

Hint: Domain is the type of data that a function takes in as argument. The Range is the type of data that a function returns.
E.g. the domain of the function square is numbers. The range is numbers.

a) Here is a Python function that computes the nth Fibonacci number. What's it's domain and range? Identify those three things from Q0a

```python
def fib(n):
    if ________________
        return 0
    elif ________________
        return 1
    else:
        return fib(__________) + fib(__________)
```

Write out the recursive calls made when we do fib(4) (this will look like an upside down tree).
b) What does the following \texttt{cascade2} do?

\begin{verbatim}
def cascade2(n):
    """Print a cascade of prefixes of n."""
    print(n)
    if n >= 10:
        cascade2(n//10)
        print(n)
\end{verbatim}

c) Describe what does each of the following functions \texttt{mystery} and \texttt{foopy} do. Identify the three things from Q0a:

\begin{verbatim}
>>> def mystery(n):
...    if n == 0:
...        return 0
...    else:
...        return n + mystery(n - 1)

>>> def foo(n):
...    if n < 0:
...        return 0
...    return foo(n - 2) + foo(n - 1)

>>> def foopy(n):
...    if n < 0:
...        return 0
...    return foo(n) + foopy(n - 1)
\end{verbatim}

STOP!

Don’t proceed until everyone in your group has finished and understands all exercises in this section, and you have gotten checked off!
Question 2
Mario needs to jump over a series of Piranha plants, represented as an integer composed of 0’s and 1’s. Mario only moves forward and can either step (move forward one space) or jump (move forward two spaces) from each position. How many different ways can Mario traverse a level without stepping or jumping into a Piranha plant? Assume that every level begins with a 1 (where Mario starts) and ends with a 1 (where Mario must end up).

def mario_number(level):
    """
    Return the number of ways that Mario can traverse the level,
    where Mario can either hop by one digit or two digits each turn.
    A level is defined as being an integer with digits where a 1 is
    something Mario can step on and 0 is something Mario cannot step
    on.
    >>> mario_number(10101) # Hops each turn: (1, 2, 2)
    1
    >>> mario_number(11101) # Hops each turn: (1, 1, 1, 2), (2, 1, 2)
    2
    >>> mario_number(100101)# No way to traverse through level
    0
    """
    if ________________:
        ____________________________
    elif________________:
        ____________________________
    else:
        _____________________________

        ____________________________

        ____________________________

        ____________________________

        ____________________________

        ____________________________
**EXTRA Challenge: Question 3**

Implement the combine function, which takes a non-negative integer \( n \), a two-argument function \( f \), and a number result. It applies \( f \) to the first digit of \( n \) and the result of combining the rest of the digits of \( n \) by repeatedly applying \( f \) (see the doctests). If \( n \) has no digits (because it is zero), combine returns result. Assume \( n \) is non negative.

```python
from operator import add, mul

def combine(n, f, result):
    
    """
    Combine the digits in n using f.
    >>> combine(3, mul, 2) # mul (3, 2)
    6
    >>> combine(43, mul, 2) # mul (4, mul (3, 2))
    24
    >>> combine(6502, add, 3) # add (6, add (5, add (0, add (2, 3))))
    16
    >>> combine(239, pow, 0) # pow (2, pow (3, pow (9, 0)))
    8
    """

    if n == 0:
        return result
    else:
        return ________________________________
```

**STOP!**

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