Discussion 11: HOFs, Lambda Functions, Tree Recursion

Lambda Functions

| 1. Write a lambda function called f that takes in a number and outputs that number squared. |
|--|
| f = |
| 2. Now, use a list comprehension and your lambda function f to return a list the squares of all numbers between 1-5, inclusive. |
| Functions as Data |
| 1. What would the Python interpreter display for the following lines of code? If you believe a line errors, just write "Error." Assume that the lines are executed independently, not sequentially. |
| >>> f1 = lambda x: x + x >>> f2 = lambda x: x > 9 >>> [f(10) for f in [f1, f2]] |
| >>> f = lambda x: lambda: x + x >>> f(2) |
| >>> y = 3 >>> f = lambda x: lambda: x + y >>> f(2)() |
| >>> g = lambda y: x + y >>> g(2) |

2. Now, continue the exercise, instead assuming that the lines are executed sequentially.

```
>>> functions = [lambda x: x, lambda x: x * x, lambda x: x * 3]
>>> functions[2](3)
>>> def returnMax():
        return max
>>> returnMax()
>>> returnMax()(2, 3)
>>> max = min
>>> max(5, 4)
>>> returnMax()
>>> returnMax()(2, 3)
3. Write a function called functionList that takes in a list of functions, functions, and a number, n,
and returns a list of the results of calling each function on n.
>>> functionList([lambda x: x + x, lambda x: x * x], 4)
[8, 16]
4. Write a recursive function called recursiveSum that takes in a function func and a number n, and
returns the summed results of func applied from 1 to n.
>>> recursiveSum(lambda x: x * x, 3)
14 # 3*3 + 2*2 + 1*1
```

Tree Recursion

| 1. The Fibonacci sequence is a sequence of numbers where each number is the sum of the previous two. Here is the start of the Fibonacci sequence: 1, 1, 2, 3, 5, 8, 13, |
|---|
| In the space below, write the function $fib(n)$ that returns the nth Fibonacci number in the sequence, assuming the first one is $n = 0$. |
| |
| What is the runtime of this function? |
| 2. We find ourselves at the bottom of a staircase with num_steps steps. We can either climb the stairs one at a time or two at a time (or a mix of the two). Fill in the function below to return the number of ways you can climb the staircase. |
| <pre>def climb_staircase(num_steps):</pre> |
| <pre>if num_steps == 0:</pre> |
| return |
| elif num_steps < 0: |
| return |
| else: |
| return |
| 3. Now, when we are climbing the staircase, we can take any from 1 to max_steps number of steps at a time (not just 1 or 2). Fill in the blanks below to rewrite climb_staircase to return the number of ways you can now climb the staircase. |
| <pre>def climb_staircase(num_steps, max_steps):</pre> |
| <pre>if num_steps == 0:</pre> |
| return |
| elif num_steps < 0: |
| return |
| else: |

return _____