Review Questions

What Would Python Print? Tuples, Lists, Dictionaries

- >>> a = (1, 2, 3, 4)
- >>> a[::-1]

>>> a = a[:0:-1]

>>> a

>>> b = [1, 2, 3, 4] >>> b[3] = a[1:] >>> b

>>> b[3][0] = a[:-2]

What Would Python Print? Tuples, Lists, Dictionaries

- >>> a = (1, 2, 3, 4)
- >>> a[::-1]
- (4, 3, 2, 1)
- >>> a = a[:0:-1]
- >>> a
- (4, 3, 2)
- >>> b = [1, 2, 3, 4]
- >>> b[3] = a[1:]
- >>> b
- [1, 2, 3, (3, 2)]
- >>> b[3][0] = a[:-2]

TypeError: 'tuple' object does not support item assignment

Coding Practice Recursion

Write a function deep_map(f, lst) which applies a one-argument function onto every element in the given list. If an element is itself a list, then you should recursively apply the function onto each of its elements. You should NOT return anything—instead, mutate the original list (and any nested lists).

```
def deep_map(f, lst):
    """
    >>> lst = [1, 2, [3, 4, [5], 6], 7, [], 8]
    >>> deep_map(lambda x: x * x, lst)
    >>> lst
    [1, 4, [9, 16, [25], 36], 49, [], 64]
    """
```

Coding Practice Recursion

```
def deep_map(f, lst):
    if lst:
        last = lst.pop()
        if type(last) is list:
            deep_map(f, last)
        else:
            last = f(last)
        deep_map(f, lst)
        lst.append(last)
```

Coding Practice Nonlocal

Write a function that returns a function that returns the last thing it received (the first time it's called, it returns '...')

```
>>> slowpoke = make_delayed_repeater()
```

```
>>> slowpoke("hi")
```

```
• • •
```

```
>>> slowpoke("hello?")
```

hi

```
>>> slowpoke("stop repeating what I'm saying") hello?
```

Coding Practice Nonlocal

```
def make_delayed_repeater():
    last = '...'
    def delayed_repeater(phrase):
        nonlocal last
        last, to_return = phrase, last
        return to_return
    return delayed_repeater
```

Coding Practice Equality vs. Identity

>>> 11, 12 = list(range(5)), list(range(5)) >>> 11 == 12

>>> 11 is 12

>>> 12 = 11

>>> 11 is 12

>>> d1, d2 = $\{1: 3, 5: 7\}$, $\{5: 7, 1: 3\}$

>>> d1 == d2

>>> d1 is d2

Coding Practice Equality vs. Identity

- >>> 11, 12 = list(range(5)), list(range(5))
- >>> 11 == 12

True

>>> 11 is 12

False

>>> 12 = 11

>>> 11 is 12

True

>>> d1, d2 = {1: 3, 5: 7}, {5: 7, 1: 3} >>> d1 == d2

True

>>> d1 is d2

False

What Would Python Print? OOP

class Foo(object): baz = 0 bar = 'something' def __init__(self): self.bar = 'anything' self._qux = self.baz Foo.baz += 1 @property

def foo(self):
 return self.__qux

>>> a = Foo()
>>> a.bar

>>> a.__qux

>>> a.foo

>>> b = Foo()

>>> b.foo

What Would Python Print? OOP

```
class Foo(object):
  baz = 0
  bar = 'something'
  def __init__(self):
    self.bar = 'anything'
    self._qux = self.baz
    Foo.baz += 1
```

```
@property
def foo(self):
    return self.__qux
```

>>> a = Foo()>>> a.bar 'anything' >>> a. qux AttributeError >>> a.foo 0 >>> Foo.baz 1 >>> b = Foo()>>> b.foo 1

Given a binary tree (with left and right), implement a function sum_tree, which adds up all the items (assumed to be numbers) in the tree.

```
def sum_tree(tree):
```

```
""" Your Code Here """
```

```
def sum_tree(tree):
    if tree is None:
        return 0
    else:
        left = sum_tree(tree.left)
        right = sum_tree(tree.right)
        return tree.entry + left + right
```

Implement a function same_shape, which takes two binary trees and checks if they have the same shape (not if they have the same items).

```
def same_shape(tree1, tree2):
    """ Your Code Here """
```

```
def same_shape(tree1, tree2):
    if tree1 is None and tree2 is None:
        return True
    elif tree1 is None or tree2 is None:
        return False
    left = same_shape(tree1.left, tree2.left)
    right = same_shape(tree1.right, tree2.right)
    return left and right
```

Orders of Growth

```
def foo(n):
  if n <= 1000:
      return n
  for i in range(n):
      print(i)
  for i in range(n*n):
      print(i)
θ(?)
def bar(n):
  if n < 3:
      return n
  return bar(n // 3)
θ(?)
```

```
def blip(n):
  for i in range (n/2):
      bar(n)
θ(?)
def zeta(n):
     if n <= 1:
         return 1
     return zeta(n-1) + \setminus
               zeta(n-2)
θ(?)
```

Orders of Growth

```
def foo(n):
  if n <= 1000:
      return n
  for i in range(n):
      print(i)
  for i in range(n*n):
      print(i)
θ(n^2)
def bar(n):
  if n < 3:
      return n
  return bar(n // 3)
\theta (log n)
```

```
def blip(n):
  for i in range (n/2):
       bar(n)
\theta (n*log n)
def zeta(n):
     if n <= 1:
          return 1
     return zeta(n-1) + \setminus
                zeta(n-2)
θ(2^n)
```

Coding Practice Scheme

Write a function append that takes in a list a value and returns a list with that value appended.

(define (append lst v)
 'yourcodehere)

Coding Practice Scheme

(define (append lst v)
 (cond ((null? lst)
 (list v))
 (else (cons (car lst) (append (cdr lst) v))))

Coding Practice Scheme

Implement the insert function in Scheme, which inserts item at index, if index is within the bounds of the list, or at the end of the list otherwise.

Coding Practice Scheme

```
(define (insert lst item index)
  (cond ((null? lst)
            (list item))
            ((= index 0)
               (cons item lst))
               (else (cons (car lst)
                    (insert (cdr lst) item (- index 1)))))))
```

Write a function **find_path** that takes in a dictionary, **friends** mapping every person to the list of their friends, and returns whether it is possible to move from the person **start** to the person **finish** by following friend relationships.

```
def find_path(friends, start, finish):
```

```
** ** **
```

```
>>> allfriends = {"Steven" : ["Eric"],
          "Eric": ["Mark", "Jeffrey", "Brian"],
          "Albert" : ["Robert", "Andrew", "Leonard"]}
>>> find_path(allfriends, "Eric", "Robert")
True
>>> find_path(allfriends, "Steven", "Robert")
False
```

** ** **

```
def find path(friends, start, finish):
  def find path2(visited, start):
      if start == finish:
             return True
       if start in friends:
              for vertex in friends[start]:
                     if vertex not in visited:
                           visited.append(vertex)
                           if find path2(visited, vertex):
                                  return True
       return False
```

return find_path2([], start)

Implement a function flatten that takes in a scheme list and removes any nested lists, replacing them with their elements. (Does not have to work for lists nested in nested lists)

```
STK> (define a (list 1 (list 2 3 4) 5 6 (list 7 8)))
STK> a
(1 (2 3 4) 5 6 (7 8))
STK> (flatten a)
(1 2 3 4 5 6 7 8)
(define (flatten lst)
```

'yourcodehere)

(define (flatten lst)
 (cond ((null? lst) lst)
 ((list? (car lst))(append (flatten (car lst))
 (flatten (cdr lst))))
 (else (cons (car lst) (flatten (cdr lst))))))