COMPUTER SCIENCE MENTORS 61A

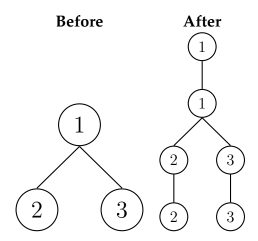
November 28 to December 2, 2016

1 Nonlocal

1. Draw the environment diagram for the following code snippet:

```
def one(two):
    three = two
    def four(five):
        nonlocal three
        if len(three) < 1:
            three += [five]
            five = lambda x: four(x)
        else:
            five = seven + 7
        return five
        two = two + [1]
        seven = 8
        return four(three)</pre>
```

2. DoubleTree hired you to architect one of their hotel expansions! As you might expect, their floor plan can be modeled as a tree and the expansion plan requires doubling each node (the patented double tree floor plan). Here's what some sample expansions look like:



11 11 11

Fill in the implementation for double_tree.

3. Fill in the implementation of double_link.

```
def double_link(lst):
     Using mutation, replaces the second in each pair of items
     with the first. The first of each pair stays as is.
     >>> double_link(Link(1, Link(2, Link(3, Link(4)))))
     Link(1, Link(1, Link(3, Link(3))))
     >>> double link(
            Link('c', Link('s', Link(6, Link(1, Link('a')))))
     Link('c', Link('c', Link(6, Link(6, Link('a')))))
         return ____
     return _____
4. Fill in the implementation of shuffle.
 def shuffle(lst):
     11 11 11
     Swaps each pair of items in a linked list.
     >>> shuffle(Link(1, Link(2, Link(3, Link(4)))))
     Link(2, Link(1, Link(4, Link(3))))
     >>> shuffle(
            Link('s', Link('c', Link(1, Link(6, Link('a')))))
     Link('c', Link('s', Link(6, Link(1, Link('a')))))
     if
         return ____
     new head = lst.rest
     lst.rest = _____
     return
```

3 Scheme

5. Write a Scheme function insert that creates a new list that would result from inserting an item into an existing list at the given index. Assume that the given index is between 0 and the length of the original list, inclusive.

Extra: Write this as a tail recursive function. Assume append is tail recursive.

```
(define (insert lst item index)
```

4 Interpreters

6. Circle the number of calls to scheme_eval and scheme_apply for the code below.

```
(define (square x) (* x x)) (+ (square 3) (- 3 2))
```

```
Calls to scheme_eval (circle one) 2 5 14 24 Calls to scheme_apply (circle one) 1 2 3 4
```

5 Recursive Select in SQL

7. Create a mod_seven table that has two columns, a number from 0 to 100 and then its value mod 7.

Hint: You can create a table first with all of the initial data you will build from, and then build the mod_seven table.

6 Iterators, Generators, and Streams

8. What Would Python Output?

```
class SkipMachine:
    skip = 1
    def __init__(self, n=2):
        self.skip = n + SkipMachine.skip

    def generate(self):
        current = SkipMachine.skip
        while True:
            yield current
            current += self.skip
                 SkipMachine.skip += 1

    p = SkipMachine()
    twos = p.generate()
    SkipMachine.skip += 1
    twos2 = p.generate()
    threes = SkipMachine(3).generate()
```

Expression	Interactive Output
next(twos)	
next(threes)	
next(twos)	
next(twos)	
next (threes)	
next(twos2)	

9. Write a generator that will take in two iterators and will compare the first element of each iterator and yield the smaller of the two values.

10. Food Planning Scheme

(a) You and your 61A friends are cons. You cdr'd just studied for the final, but instead you scheme to drive away across a stream in a car during dead week. Of course, you would like a variety of food to eat on your roadtrip.

Write an infinite stream that takes in a list of foods and loops back to the first food in the list when the list is exhausted.

Bonus: Count all the puns in this question! (**define** (food-stream foods)

(b) We discover that some of our food is stale! Every other food that we go through is stale, so put it into a new stale food stream. Assume is-stale starts off at 0. (**define** (stale-stream foods is-stale)