### COMPUTER SCIENCE MENTORS 61A

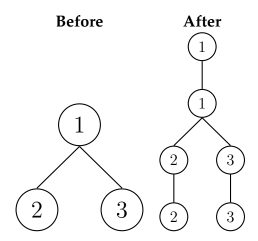
November 28 to December 2, 2016

### 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.append(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
    twos = 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)