## CS 61A Structure and Interpretation of Computer Programs Summer 2017 <br> Quiz 11

## INSTRUCTIONS

- You have 10 minutes to complete this quiz.
- The exam is closed book, closed notes, closed computer, closed calculator.
- The final score for this quiz will be assigned based on effort rather than correctness.
- Mark your answers on the exam itself. We will not grade answers written on scratch paper.
- For multiple choice questions,
- $\square$means mark all options that apply
$-\bigcirc$means mark a single choice

| Last name |  |
| :---: | :---: |
| First name |  |
| Student ID number |  |
| CalCentral email (_@berkeley.edu) |  |
| Teaching Assistant | Alex Stennet Kelly Chen Angela Kwon Michael Gibbes Ashley Chien Michelle Hwang Joyce Luong Mitas Ray Karthik Bharathala Rocky Duan Kavi Gupta Samantha Wong |
| Name of the person to your left |  |
| Name of the person to your right |  |
| All the work on this exam is my own. (please sign) |  |

```
1. (3 points) This is a Deep Problem
    Stan wants to write deep-squares which takes a deep list of numbers and returns a list with each value squared.
(define (deep-squares lol)
    (cond ((null? lol) '())
                ((list? (car lol))
                (cons (map square (car lol))
                    (deep-squares (cdr lol)) ))
                (else (cons (square (car lol))
                        (deep-squares (cdr lol)) ))))
```

For which of the following inputs will deep-squares not work as intended?
(a) (deep-squares ' ())
(b) (deep-squares ' (1 (2 3) 4))WorksBroken
(c) (deep-squares '(1 (2 3) ((4)) 5))WorksBroken

Which line number contains the bug?1234567
2. (2 points) ... That Factors Into Your Learning

Implement the factors procedure in Scheme, which takes an integer $n$ that is greater than 1 and returns a list of all of the factors of n from 1 to $\mathrm{n}-1$ in increasing order.
You may only use the lines provided. You may not need to fill all the lines.
Hint: The builtin modulo procedure returns the remainder when dividing one number by the other.

```
scm> (modulo 5 3)
2
scm> (modulo 14 2)
0
(define (factors n)
    (define (factors-helper i n)
```

                (if
    $\qquad$
nil
(if
$\qquad$
$\qquad$
)
)
)
(factors-helper
$\qquad$
)
scm> (factors 6)
(1 2 3)
scm> (factors 7)
(1)
cm> (factors 28)
(1 247 14)

