CS61A -	Lab Assignment 1.2
University	of California, Berkeley

1. For each of the following expressions, what must f be in order for the evaluation of the expression to succeed, without causing an error? For each expression, give a definition of f such that evaluating the expression will not cause an error, and say what the expression's value will be, given your definition.

f

(f)

(f 3)

((f))

(((f)) 3)

2. Find the values of the expressions

((t 1+) 0)

((t (t 1+)) 0)

(((t t) 1+) 0)

where 1+ is a primitive procedure that adds 1 to its argument, and t is defined as follows:

(define (t f) (lambda (x) (f (f (f x)))))

Work this out yourself before you try it on the computer!

3. Find the values of the expressions

((t s) 0) ((t (t s)) 0) (((t t) s) 0)

where t is defined as in question 2 above, and s is defined as follows:

(define (s x) (+ 1 x))

4. Consider a Scheme function g for which the expression

((g) 1)

returns the value 3 when evaluated. Determine how many arguments g has. In one word, also describe as best you can the *type* of value returned by g.

5. Write a procedure substitute that takes three arguments: a *new* word, an *old* word, and a sentence. It should return a copy of the sentence, but with every occurrence of the old word replaced by the new word. For example:

> (substitute 'maybe 'yeah '(she loves you yeah yeah)) (she loves you maybe maybe maybe)

Continued on next page.

Lab Assignment 1.2 continued...

6. First, type the definitions

(define a 7) (define b 6)

into Scheme. Then, fill in the blank in the code below with an expression whose value depends on both **a** and **b** to determine a return value of 24. Verify in Scheme that the desired value is obtained.

(let ((a 3) (b (+ a 2))) ______)

7. Write and test the make-tester procedure. Given a word w as argument, make-tester returns a procedure of one argument x that returns true if x is equal to w and false otherwise. Examples:

```
> ((make-tester 'hal) 'hal)
#t
> ((make-tester 'hal) 'cs61a)
#f
> (define sicp-author-and-astronomer? (make-tester 'gerry))
> (sicp-author-and-astronomer? 'hal)
#f
> (sicp-author-and-astronomer? 'gerry)
#t
```