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)
( $(\mathrm{f})$ )
((f)) 3)
2. Find the values of the expressions
( ( $\mathrm{t} 1+$ ) 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$)$
( $(\mathrm{t}$ ( t s) ) 0 )
(( $(\mathrm{t}$ t) s$) \mathrm{O})$
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
( $(\mathrm{g}) 1$ )
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 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)))
```

$\qquad$

``` )
```

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
```

