Solutions to Sample Exam 2

Problem 1

Set 1: 8
Set 2: 12
Set 3: (a b c bar e f)

Problem 2

#f #f #t
#f #f #t
#f #f #t
#t #t #t

Problem 3

Ask in class to see the box and pointer diagrams.

Problem 4

(tree-manip test-tree
  0
  (lambda (x) x)
  car
  cdr
  +)

(tree-manip test-tree
  nil
  (lambda (x) (list x))
  car
  cdr
  append)

Problem 5

<1>  P2
<2>  P1
<3>  GE
<4>  3
<5>  E1
<6>  9
<7>  E2
<8>  E2
<9>  E2
<10> (+ a x m)
<11> GE
**Problem 6**

For part a, your modified code would be as follows:

```scheme
(define (make-inc init)
  (let ((value init))
    (define (inc-val x)
      (set! value (+ value x))
      value) ;this line was missing on the exam
    (define (dispatch m)
      (cond ((eq? m 'inc-val) inc-val)
            ((eq? m 'reset-val) (set! value 0) value)
            (else (error "Invalid message – MAKE-INC" m)))
    dispatch))
```

For part b, your modified code would be as follows:

```scheme
(define (make-inc init)
  (let ((value init))
    (define (inc-val x)
      (set! value (+ value x))
      value) ;this line was missing on the exam
    (define (set-val x)
      (set! value x)
      value)
    (define (dispatch m)
      (cond ((eq? m 'inc-val) inc-val)
            ((eq? m 'set-val) set-val)
            (else (error "Invalid message – MAKE-INC" m)))
    dispatch))
```

**Problem 7**

```scheme
(define (map! op lst)
  (if (null? lst)
    'done
    (begin (set-car! lst (op (car lst)))
           (map! op (cdr lst)))))
```