CS 257: Non-Imperative Programming: Scheme!
Homework 6 (Spring ’07)

1. Exercises 7.12, 7.13, 7.18, 7.22, 7.26, 7.30, 7.31

2. The higher-order function, *tail-recur*, takes the following arguments:
   - *bpred* - a procedure of *x* which returns #t if the terminating condition is satisfied and #f otherwise.
   - *xproc* - a procedure of *x* which updates *x*.
   - *aproc* - a procedure of *x* and *acc* which updates *acc*.
   - *acc0* - an initial value for *acc*.

   and returns a tail recursive function of *x*. For example, it can be used to write the function, *factorial* as follows:

   (define factorial
     (tail-recur zero? (lambda (x) (- x 1)) * 1))

   Write *tail-recur*.

3. Use *tail-recur* to write *reverse*.

4. Use *tail-recur* to write *iota*.

5. The function *ormap* takes a predicate, *pred*, as its first argument and applies it to the elements of its second argument, a list, *ls*. If any elements of *ls* satisfy the predicate, *ormap*, returns #t otherwise *ormap* returns #f. Use *tail-recur* to write a function, *ormap-c*, which takes a predicate, *pred*, as its argument and returns a function of a list, *ls*. Use *ormap-c* to define *ormap*.

6. Define a function *clock-maker* which creates instances of a class, *clock*, representing a 12 hour clock, using three *restricted-counter* objects (See Exercise 12.4 in Springer and Friedman) to represent hours, minutes, and seconds. Clock instances should recognize the following methods:
   - *type* - Returns ‘clock.
   - *tic!* - Advances the time by one second.
   - *seconds!* - Set the second hand to the value of the first optional argument. Displays an error message if the argument is less than 0 or greater than 59.
   - *minutes!* - Set the minute hand to the value of the first optional argument. Displays an error message if the argument is less than 0 or greater than 59.
• *hours!* - Set the hour hand to the value of the first optional argument. Displays an error message if the argument is less than 0 or greater than 11.

• *display* - Displays the current time in a HH:MM:SS format.

You can test your clock class using the following test routine:

```scheme
(define clock-tester
  (lambda ()
    (let ((clock (clock-maker)))
      (letrec
        ((loop
           (lambda (seconds)
             (if (< seconds 3601)
               (begin
                 (send clock 'tic!)
                 (loop (add1 seconds))))))))
      (send clock 'hours! 11)
      (send clock 'minutes! 3)
      (send clock 'seconds! 47)
      (loop 0)
      (send clock 'display)))))
```

If your clock is working correctly, it should display 00:03:48.