Fractions
Let's take a look at how Scheme can be used to implement data structures. For our first example we will implement an easy datatype -- Fractions.

First, how should we represent a fraction, such as 3/4?
An obvious solution is to use the pair (3 4) to represent 3/4.

This leads to some easy definitions:

```
(define make-rat (lambda (num denom)
    (list num denom)))

(define num (lambda (r)
    (car r))

(define denom (lambda (r)
    (cadr r))

(define rat+ (lambda (r1 r2)
    (make-rat (+ (* (num r1) (denom r2)) (* (num r2) (denom r1)))
        (* (denom r1) (denom r2))))))
```
This works but if you add 1/2 and 1/2 this says the answer is (4 4), which we would write as the fraction 4/4.

A better solution is to improve our make-rat procedure, so it reduces the fraction "to lowest terms":

```scheme
(define make-rat (lambda (a b)
    (let ([g (gcd a b)])
        (list (/ a g) (/ b g))))))
```

Now the result of

```
(rat+ (make-rat 1 2) (make-rat 1 2))
```

is (1 1)
It is easy to go from here to a full implementation of fractions, with +, -, *, / operators.

See the file fractions.rkt

One thing to notice here is the print-rat procedure:

```racket
(define print-rat (lambda (r)
    (printf "~s/~s" (num r) (denom r))))
```

This is analogous to print "%d %d\n" %(num(r), denom(r)) in Python

or printf( "%d %d\n", num(r), num(r)) in Java.

The first argument to printf is a format string; the remaining arguments give values for the ~s placeholders.
Using the pair (a b) to represent the fraction a/b is an obvious choice, but not the only choice. Here is another way to represent fractions:

(define make-rat (lambda (a b)
    (let ([g (gcd a b)])
        (lambda (s)
            (cond
                [(eq? s 'num) (/ a g)]
                [(eq? s 'denom) (/ b g)]
                [else 'error]]))))

(define num (lambda(r) (r 'num)))
(define denom (lambda (r) (r 'denom))))