Problems

Exercise 2

Write a procedure that when given a number, determines if it is the square of an integer without using the sqrt procedure. You’ll most likely want to write a helper procedure that takes the number and "current integer", checks to see if the current integer squared is the number, and continues on based on the result of the check.

(is-square? 4)
;Value: 2
(is-square? 7)
;Value: #f
(is-square? 256)
;Value: 16

Exercise 3

Write a procedure that when given a number n, returns the nth prime. Assume that the 0th prime is 2. You’ll also want to write a helper procedure for this exercise too.

(nth-prime 0)
;Value: 2
(nth-prime 1)
;Value: 3
(nth-prime 2)
;Value: 5
(nth-prime 12)
;Value: 41
Lists

- (list ...) - builds a list using its arguments
- (cons a b) - adds a to the list pointed to by b.
- (list-ref lst k) - returns kth element of lst.
- (car lst) - returns first element of lst.
- (cdr lst) - returns lst without the first element.

Sum-list

Build-list-of-numbers

Delete number

Higher Order Procedures

Example: integrate

(define square (lambda (x) (* x x)))

(define rect
  (lambda (fx0 fx1 dx)
    (* fx1 dx)))
(define integrate
  (lambda (start end dx)
    (if (>= start end)
        0
        (+ (rect (square start) (square (+ start dx)) dx)
            (integrate (+ start dx) end dx))))
Feedback

Year: Programming Experience: Favorite Color:

1. How many of the exercises did you do?
   (a) All
   (b) Most
   (c) A couple
   (d) None

2. Were the exercises helpful? If not, what would make them better?

3. Comments on the class? Did the format work? Were there topics that should/should not have been covered?

4. Was the instructor
   (a) Too insane?
   (b) Not rowing with enough oars in the water?
   (c) In need of more marbles?
   (d) Just right?
   (e) Not looney enough?
   Comments on teaching style / content delivery?

5. Do you feel more ready for 6.001?