# CS314 Fall 2017 Assignment 6

## 1 N 1 00 11 50

### Due Thursday, November 20, 11:59pm submission: text file "hw6.ss" through sakai.rutgers.edu

In this homework, you are asked to write Scheme functions. Please submit a single file named "hw6.ss" that contains definitions of all these functions. Do not include the #lang racket line. We have to be able to load your file into the racket command-line interpreter.

#### Problem 1

Write Scheme programs that generate the following lists as output using only cons as the list building operator:

- 1. '(a (b c) d ((e f) (g)))
- 2. '(\* a 4) such that ((car '(\* a 4)) 5 3) evaluates to 15.

#### Problem 2

Write the following functions on lists in Scheme. The semantics of the functions is described through examples.

Note: Do not use the Scheme build-in function "reverse".

#### Problem 3

Implement a symbol table data type that supports the following operations:

- 1. NewTable(): returns an empty table value;
- 2. InsertIntoTable((variable value), table): inserts a variable/value pair into the table:
- 3. LookupTable(variable, table): finds entry for variable and returns its value. If no variable is found, the empty list is returned. If more than one entry for a variable, the most recently entered value for that variable will be returned.

#### Problem 4

Use the map and reduce functions defined as

to implement functions minSquareVal and maxSquareVal that determine the minimal square value and maximal square value, respectively, of a list of integer numbers. Example

```
(define minSquareVal
    (lambda (1)
        ...))
...
(minSquareVal '(-5 3 -7 10 -11 8 7)) --> 9

(define maxSquareVal
    (lambda (1)
        ...))
...
(maxSquareVal '(-5 3 -7 10 -11 8 7)) --> 121
```