# CSE 3302 Lab Assignment 2

# Due February 28, 2013

### Goal:

Understanding of Scheme and elementary functional programming concepts.

### **Requirements:**

- 1. Write a Scheme program to evaluate a boolean expression under all possible truth assignments:
  - a. The boolean expression will be a nested S-expression consisting of the following sub-expressions:
    - 1. Single letters (atoms) for propositions.
    - 2. Negation of the form (N s-exp), i.e. exactly one sub-expression.
    - 3. Disjunction of the form (O s-exp . . . s-exp), i.e. at least one sub-expression.
    - 4. Conjunction of the form (A s-exp . . . s-exp), i.e. at least one sub-expression.
  - b. The S-expression should be processed to produce a list (e.g. set) of all propositions.
  - c. Code to generate all truth assignments and evaluate the S-expression for each one. Output both the assignment and the result (#t or #f).
- 2. Email your program to mehra.nourozborazjany@mavs.uta.edu by 10:45 a.m. on February 28, 2013.

### **Getting Started:**

- 1. Don't be concerned about efficiency.
- 2. Collecting the propositions, generating the truth assignments, and evaluating the S-expression should be tested separately.
- 3. The truth assignments are not required to be evaluated in any particular order and may be represented any way you wish.
- 4. The Ten Commandments and The Five Rules from *The Little Schemer* will lead you to many days of happiness.
- 5. set! will lead to nights of suffering (and loss of points).