

CS 360 Lab 1

Name:

Lab 1 tasks (all in Scheme, all on tux)

Part 1 (3 points)

Access Lab 1 code you tested on *tux* in the preparation for Lab 1. Review specification examples provided inside files *concat.scm*, *length.scm*, *numints.scm*, *order.scm*.

(i) Load the file *member-insert.scm*

Run tests of the *member*, *insert* functions.

Provide specifications for the *member* and *insert* functions.

(ii) Load the file *maxmin.scm*

Run tests of the *maxmin* function.

Provide specifications for the *maxmin* function.

(iii) Load the file *msort.scm*

Run tests of the *msort* function.

Provide specifications for the *msort* function.

Show the results to the TA: _____ (initials)

You may open another session on *tux* (keeping your current *tux* session active and available for reviewing) and proceed with the further work on Lab 1 if the TA is currently not available.

Part 2 (3 points)

Implement in Scheme the following functions. Run several tests on each of them.

(i) Non-tail and tail recursive implementation of $n!$ (slide 14 of Lecture 2 Part 2)

(ii) Non-tail and tail recursive implementation of 2^n

(iii) Apply composition formula (*define (compose g f) (lambda (x) (g (f x)))*) (from section 6 of Intro to Scheme) in order to construct 2^m (for both non-tail and tail recursive implementations of functions of (i), (ii)).

Show the results to the TA: _____ (initials)

You may open another session on *tux* (keeping your current *tux* session active and available for reviewing) and proceed with the further work on Lab 1 if the TA is currently not available.

Part 3 (4 points)

Implement in Scheme the following functions. Run several tests on each of them.

(i) The Matlab language supports a convenient notation for specifying ranges of numbers. The notation **start:step:end** denotes the range of integers start, start+step, start+2*step,...,start+n*step, where n is the largest integer such that start+n*step \leq end and start+(n+1)*step > end. Note that the range may be empty if start > end. Write a scheme function (**range (start step end)**), which returns the list of integers equal to **start:step:end**.

Example: (range '(0 2 7)) => (0 2 4 6), (range '(2 2 0)) => ()

(ii) The Maple computer algebra system has a command **seq(f, i = m..n, step)**, which returns the sequence fm,...fn, where fi is the expression f with all occurrences of the symbol i replaced by the numeric value of i in the sequence of integers from m to n. Implement a scheme function (**seq f (start step end)**), and produces a list of values (f(start),f(start+step),...,f(start+n*step)), where n is the largest integer such that start+n*step \leq end and start+(n+1)*step > end.

Example: (seq (lambda (x) (* x x)) '(0 2 7)) => (0 4 16 36)

Show the results to the TA: _____ (initials)

You may open another session on *tux* (keeping your current *tux* session active and available for reviewing) and proceed with the further work on Lab 1 if the TA is currently not available.

Part 4 (extra credit, 3 points)

Implement in Scheme a recursive function computing binomial coefficients (slide 13 of Lecture 2 Part 1 displays the C code).

Show the results to the TA: _____ (initials)