Topics in CS3, Spring 2005

Common to all areas

- define and use procedures
- given an error message, identify its cause
- give a good comment for a mystery procedure
- test a mystery procedure
- devise test suites that exercise all expressions in the program, along with boundary cases
- critique a test suite
- simplify complex code
- find a bug
- fix the bug
- characterize input values that yield symptoms of the bug
- characterize input values that do not yield symptoms of the bug
- compare and contrast procedures

PreRecursion

- translate algebra to Scheme
- work with words and sentences
- predict the result of expressions involving an empty word or an empty sentence
- compare and contrast English words and sentences with Scheme words and sentences
- identify the effect of "shadowing" a procedure name
- supply parentheses and quotes to produce an expression with a given value
- identify misconceptions relating to misuse of parentheses and quotes
- work with conditionals, and, or, and not
- implement a procedure using and, or, and not instead of if and cond, and vice versa
- use member? in place of large cond expressions
- check for a valid argument

Recursion

• design a general recursion from individual procedures that handle inputs of size 0, 1, 2, 3, 4...

- supply base cases
- identify and prune redundant base cases
- supply recursive cases
- identify infinite recursions
- identify type mismatches between the value returned in the base case and the value returned in the recursive case
- design a recursion involving both the butfirst and the butlast of a word or sentence
- design a recursion that builds a sentence or word (front to back, or vice versa)
- design a recursion involving pairs of words in a sentence or characters in a word
- design a recursion with two arguments, both changing in the recursive call
- design an accumulating recursion
- understand tail versus embedded recursion
- design a nested recursion
- design a procedure that involves calls to two different recursive procedures
- provide base cases for a tree recursion
- trace a tree recursion
- count the number of recursive calls in a tree recursion that result from a given call

Higher order procedures

- identify the domain and range of a given function
- use the built-in higher-order procedures (keep, every, and accumulate)
- supply the appropriate higher-order procedure to produce a given result
- supply an argument to a given higher-order procedure to produce a given result
- identify errors in the use of the built-in higher-order procedures
- give a good comment for arguments to a higher-order procedure
- compare recursive implementations of the built-in higher-order procedures
- identify which direction accumulate accumulates
- supply parentheses to get a given result
- use lambda
- identify the need to use lambda
- implement and use a higher-order procedure that's not built-in

Lists

- use car and cdr
- distinguish the effects of cons, list, and append
- supply one of cons, list, and append to produce a given result
- give a combination of uses of these procedures that produces a given result
- add parentheses and quotes to produce a given result
- use member
- use and implement a semipredicate
- identify appropriate uses for member
- use the built-in higher-order procedures for lists (map, filter, reduce, and apply)
- distinguish reduce, accumulate, and apply
- use map with multiple list arguments
- use assoc
- provide a table for use with assoc
- identify appropriate uses for assoc
- write a procedure to process a generalized list
- analyze a procedure that processes a generalized list

Case Studies

- summarize the case study
- determine which of two procedures is written according to principles from the case study
- model the development (testing and debugging) of a program

Working with existing programs

(Difference Between Dates, Roman Numerals, Tic Tac Toe, and Change Making)

- draw a call tree
- provide sample calls that produce a given result or result in a given number of calls to a given procedure
- identify appropriate arguments for a procedure
- given input values for a procedure, determine the value it returns
- given erroneous input values for a procedure, determine if and where it crashes
- given a category of input values for a procedure, determine all possible values it could return
- use the procedures to implement some other computation
- modify or extend the program
- rewrite one of the procedures
- determine the effect of making a given modification
- given symptoms of a bug resulting from changing a single word, integer, or symbol in the program, identify possibilities for the bug and describe how you determined them
- invent bugs for your partner to find
- invent a test case that exercises as much of the program as possible
- provide a good comment for one of the procedures