Instructions
Answer question #1 and any three others. (If you answer more, only the first four will count.) Point values are as indicated. Please try to make your answers neat and coherent. Remember, if we can’t read it, it’s wrong. Partial credit will be given, so try to put something down for each question (a blank answer always gets 0 points!).

1. (1 point)
   A subprogram that assigns to a non-local variable is said to have
   (a) a sideline
   (b) a side effect
   (c) a sideshow
   (d) a sidebar

2. (a) (17 points)
   We have seen that the map function is very useful when we wish to apply a function to a list of values. Many variations of map are possible.
   Consider a function mapB that is called as
   \[\text{mapB \ bin-fct \ L}\]
   bin-fct is a binary function—a function that takes two parameters (for example, + or <). mapB applies bin-fct to each pair of adjacent values in L. If L has N values in it, mapB produces a list of N-1 values. Those values are the result of applying bin-fct to the first and second list values, then the second and third list values, etc. If L contains fewer than two values in it, L is returned (without ever using bin-fct).
   For example,
   \[\text{(mapB + '(1 2 3 4)) evaluates to (3 5 7)}\]
   \[\text{(mapB + '(1)) evaluates to (1)}\]
   \[\text{(mapB + '() ) evaluates to ( )}\]
   Write a Scheme program that implements mapB.

   (b) (16 points)
   Let us now consider another variant of the map function called mapF. mapF is called as
   \[\text{(mapF \ fct \ filter \ L)}\]
   fct is a function of one argument. It is applied to each element of L for which filter (a predicate) returns anything other than #f. Thus filter “filters” L, selecting those values to which fct will be applied. For example,
   \[\text{(mapF (lambda (x) (* x 2)) (lambda (y) (> y 0)) ' (1 -1 0 2 -2 3 -3))}\]
   produces (2 4 6). It does this because values ≤ 0 are filtered out, and remaining values are passed to a function that doubles its argument.
   Write a Scheme program that implements mapF.
3. (a) (10 points)  
Explain what call/cc (also known as call-with-current-continuation) does.

(b) (11 points)  
call/cc is often used in Scheme to simulate a “throw-catch” exception mechanism as is found in Java and other languages. Explain what needs to be done in a Scheme function $f$ so that it can “throw” an exception, $e$, that will be caught (and processed) by a caller of $f$. You may assume that only one caller of $f$ will try to catch the exception $f$ throws.

(c) (12 points)  
Assume we have an application that accesses a medical database, med-info-db. Some information in this database may be locked. The predicate locked? tests if a piece of data is locked. If it is, the data must be read using the function (unlock data password) where password is known only to the owner of data.

The following code fragment might appear in an application that accesses medical data:

```scheme
(let ((data (lookup med-info-db info-wanted)))
  (if (locked? data)
      (unlock data password)
      data)
)
```

This code has the problem that password must always be provided, even if the info-wanted is not locked (e.g., a patient’s name or phone number). Modify this code so that if a password is needed, a continuation function is returned to the caller. This continuation, when given the necessary password, will resume execution by unlocking the data and finishing the computation.

You may assume that the program has available a continuation named return that allows you to return a value directly to the original caller (who will provide the needed password).

4. (a) (13 points)  
Assume we have a procedural language similar to C++ or Java. We aren’t exactly sure how it passes scalar parameters, but we know the mechanism is one of call-by-value, call-by-reference, or call-by-name. Write a simple test routine that will determine the parameter passing mechanism that is used. When executed, your test routine should print out “by value” or “by reference” or “by name.”

(b) (20 points)  
In languages like C++ and Java, a method name or operator is overloaded by simply adding a new definition of an existing identifier or symbol that differs in the number or type of its arguments. In an dynamically typed language, this form of overloading can’t be done because function definitions don’t include type declarations.

Explain how an existing function might be extended in a language like Scheme to accept new parameter types (without losing existing definitions). Illustrate your solution by extending Scheme’s + function (which adds numeric values) to include catenation of string values (as in Java).

That is, after your extension (+ 1 2) should yield 3 while (+ "a" "b") should yield "ab". Recall that number? tests if a value is numeric, string? tests if a value is a string and string-append catenates strings together.
5. (a) (14 points)
Write a Scheme function `rm-dupl` that is called as `(rm-dupl L)`. L is a list of atomic values (numbers or symbols). `rm-dupl` removes duplicate values in L, returning a list in which each value only appears once (the order of values is unimportant). For example
- `(rm-dupl '(1 2 3 4))` returns `(1 2 3 4)`
- `(rm-dupl '(1 1 1 1))` returns `(1)`
- `(rm-dupl '(a b c b c a))` returns `(b c a)`
Note that you don’t have to sort a list to remove duplicates within it.

(b) (5 points)
Extend your definition of `rm-dupl` to handle lists within L. That is, if the same list value appears more than once in L, the duplicate copies should be removed. For example
- `(rm-dupl '(((1) (1) 1 (2 1) (2 1) (1 2))))` returns `(((1) 1 (2 1) (1 2)))`

(c) (14 points)
Recall that `future`, `delay` or `pcall` may be used in MultiLisp to provide for parallel evaluation or to avoid unnecessary evaluation. Use one (or more) of these features to improve the execution speed of your implementation of `rm-dupl` (either version). In what way does your use of these constructs speed execution?