

Do this lab using `scheme48` on your own machine or the one on the CSE Linux or Windows machines. Do NOT use any other Scheme version. If you use `scheme48` on the CSE Linux server, you have to first subscribe to it by using the `'subscribe'` command.

Grade: This assignment is worth 50 points.

Note: We haven't talked enough about *Scheme* for me to give you an interesting project in *Scheme*, so this is really a very simple (and, by itself, pointless) assignment. All it does is make sure that you get some practice in thinking functionally (which is a useful thing) and play with *Scheme* a little bit. In fact, even this lab is a bit challenging, given the difference between programming in imperative languages such as Java or C++ and a functional language such as Scheme. So I will post, on Piazza, more comments and ideas ... but two key points to remember are: i) your functions (at least in design notation) should be fairly short; ii) do not try to do more than one thing in one function. (Also, if you want to get into *Scheme*, and it is worth getting into, the book *The structure and interpretation of computer programs* by Abelson and Sussman, available online for free, is highly recommended.

Problem: The assignment is to write a function, `eliminateNsort`, which will receive two lists of numbers as arguments. Suppose `L1`, `L2` are the two lists. The result returned by the function should be obtained from `L1`, `L2` as follows: start with `L1` and remove from it all those elements that are also in `L2`; then sort the remaining elements into non-decreasing order to get the result list.

The terminology in the last paragraph is incorrect. You do not actually want to *remove* anything from `L1`. You are doing this assignment *functionally* so values of variables are not supposed to change. (*Scheme* does have a `set!` operation which will let you change the values of variables; DO NOT use it; it is not meant for such problems. Also DO NOT use the `sort` function that is in the Scheme library.) Rather, the value returned by `eliminateNsort` will be a new list which will have all the elements of `L1`, except those that appear in `L2`, and, further, this list will be sorted.

Make sure that if some value `x` appears more than once in `L1`, then `x` appears the same number of times in the result returned by `eliminateNsort` unless `x` also appears in `L2` in which case it will not at all appear in the result. Test your function with several combinations of `L1`, `L2` values (don't forget empty lists). You will find the `load` command of Scheme useful since it allows you to define a function in a file and then "load it in". You can get help on the `load` command (as well as some other `scheme48`-specific commands) by using the `help` command of `scheme48`. Also useful is the `trace` command; it lets you 'trace' a function everytime it is called.

Use only the built-in functions of Scheme that we have discussed in class: `car`, `cdr`, `cons`, `null?`, `eq?`, `pair?`, `number?`; as well as the comparison operators such as `=`, `!=`, `<`, `>`, `<=`, `>=`; and the forms `cond`, `quote`, `define`. You should define any other function you need to use. Specifically, do not use Scheme48's `sort` function or use forms such as `let` and `list`. If you need to use some other built-in feature of Scheme48 that is not in the list above, please check with me first via email.

Approach: The trick to designing complex *Scheme* programs is of course to define a number of simpler functions and to do as little as possible in each. If you follow this rule, you will find this assignment reasonably straightforward to complete. If you don't follow the rule, you won't be able to finish the lab!

An even more important guideline: do not try to do two things in a function; if you do, you will likely get

in trouble. So any time you find the need for computing something that is somewhat different from the things that the functions you already have (or the one you are currently defining) are capable of computing, introduce a *new* function rather than trying to add on that new functionality to the current function. This is a key difference between designing in a functional programming language vs. in an imperative language.

And make sure you don't miss the class discussions or the Piazza discussions.

What to submit: You should submit a single file that contains the definitions of all your functions, including the main one `eliminateNsort`. The file itself should be called `myfns.scm`. Do not use any other name for the file or for the main function. Other functions that you define may have whatever names you choose. `eliminateNsort` should be the last function defined in your file.

Use white space appropriately so your function definitions are easy to read. Include documentation in the SAME file (NOT a separate README file). Comment lines in *Scheme* programs start with a semi-colon.

Submission of the lab will be on Carmen. But I will not post the details of the lab on Carmen; instead, Carmen will just include a brief description of the project and allow you to submit your project.