Labs will be scored out of 85 points, points per problem as noted. Code must follow the rules discussed in class (for example, you may not use any looping constructs, set, setq, etc.) Submit a file containing your functions to autolab.

1. (10 pts) Write a Lisp function called `my-rotate` that takes a list, pops off the first element and adds it to the end of the list, returning the resulting list. For example:

   (my-rotate '(a b c))

   returns (b c a)

2. (10 pts) Write a Lisp function called `my-rotate-n` that takes a number n and a list and performs the “my-rotate” function n times. For example:

   (my-rotate-n 3 '(a b c d))

   returns (d a b c).

3. (15 pts) Write a Lisp function `first-sat` that takes two lists and a function `foo` as arguments. Function `foo` should take two arguments and return Boolean (t or nil). The result of a call to `first-sat` should be a list containing the first pair of arguments that satisfies (returns true) from `foo`. For example:

   (first-sat '(1 4 3 5) '(2 5 1 4) #'(lambda (x y) (> x y)))

   Note that `#'` is the same as (function … ) so

   (first-sat '(1 4 3 5) '(2 5 1 4) (function (lambda (x y) (> x y))))

   returns (3 1).

4. (25 pts) Write a Lisp function `my-remove` that takes an atom and a list as input and returns a list with all instances of the atom removed (including recursive instances). Note that you may not use the Lisp function `remove` or any related function! Implement this using only one function (no helper functions). For example,

   (my-remove 'b '(a b c d))

   returns (a c d)

   (my-remove 'b '(((a b) b (c b d e a) (b) (a) c))

   returns ((a) (c d e a) nil (a) c)

5. (25 pts) Write a Lisp function called `palindromep` that takes a list as input and returns `t` if the list is a palindrome and `nil` otherwise. Do NOT use the built-in reverse function or any related function. For example:

   (palindromep '(b c c b))

   returns `t`

   (palindromep '(c a c))

   returns `t`
(palindromep '(a b c))
returns nil
(palindromep '(a (b a f) l (b a f) a))
returns t
(palindromep '(a (b a f) l (f a b) a))
returns nil

Note that sublists are not examined (this is shown in the last two examples).