Lab 2: Recursion in Racket

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Part 1

1

Run this function on the following lists:

```
(define (mystery L)
    (if (null? L)
        L
        (append (mystery (cdr L))
            (list (car L))
   )
)
(mystery '(1 2 3))
                              ; '(3 2 1)
(mystery '((1 2) (3 4) 5 6)) ; '(6 5 (3 4) (1 2))
; This function reverses a given list. It does this by recursing
; down the list until we reach the 'null' pointer for the list
; that was returned by the final 'cdr'. Then, we go back up the
; list grabbing the value in current node with 'car' and appending
; it to the end of our growing reverse list. Eventually we return
; the 'mystery' procedure when the outermost append returns.
```

As you may have noticed, there is no return statement here. Explain how the return value is determined in the above function.

```
; A lot of Racket abides by pure functional programming including the ; snippet above. One of the main aspects of this design is that many ; things are just nested expressions that will be evaluated at runtime. ; After evaluation, the expression will simply be in its simplest form, ; which for our purposes is what we call the 'return' value for our ; function call. There is no need to have a 'return' statement because ; it's a natural simplification of the expression.

; This is quite different from how a procedural programming language ; might handle things as ideas like "expressions" are less common ; in languages like C and Java. Functions and methods in these ; languages generally need to have explicit declaration of a particular ; return value to compensate for this.
```

```
; As for the particular example above, you can think about it like this:
; Every time you see some expression like '(mystery '(1 2 3))', it can
; simply be replaced with:
; (if (null? '(1 2 3))
    '(1 2 3)
    (append (mystery (cdr '(1 2 3)))
         (list (car '(1 2 3)))
; )
; where every instance of the first argument in 'define' is replaced
; with the second. (Obviously because this function is recursive,
; you actually need to replace the inner '(mystery (cdr '(1 2 3)))'
; as well.
Modify the program from Question 1 to the follows:
(define (mystery L)
    (if (null? L)
        L
         (begin
             (displayln L)
             (append
                 (mystery (cdr L))
                 (list (car L))
             )
        )
    )
What does begin do? What does displayln do?
; 'begin' simply evaluates each expression passed to it, only
; returning the final expression's return value.
```

; 'displayIn' prints to the console the data passed to it.

Part 2

3

Please view the associated 'lab2.rkt' file.