CSE 341 — Racket Discussion Questions Part 2

These questions deal with structs, representing objects, lexical scoping, and macros.

1. Define a function map2 that takes a 2-argument function and two lists. It should return a list of the results of applying the function to corresponding pairs of elements from the two lists. For example, (map2 + '(1 2 3) '(10 11 12)) should evaluate to (11 13 15).

How did you decide to handle the case of lists of different length? Justify your answer.

2. What does this expression evaluate to? Why? (What environment is (f 3) evaluated in? What environment is the body of the lambda evaluated in?)

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(let ((x 2))
(let ((f (lambda (n) (+ x n))))
    (let ((x 17))
      (f 3))))
```

3. What does this expression evaluate to? Why?

4. What is the result of evaluating this expression? Why?

- 5. Define a struct called point3d that represents 3D points. Create a point p at the origin; change its z value to be 10; and print it out. It should print as (point3d 0 0 10).
- 6. Define a make-cell function that returns a simulated instance of a cell with a single field value, which should be hidden (using lexical scoping). The cell should provide "methods" for get-value and set-value!. Follow the bank account example in doing this. The value should start out as null.
- 7. Similarly but with more bells and whistles ... define a make-point function that returns a simulated instance of point with x and y fields, which should be hidden (using lexical scoping). The point should provide "methods" for get-x, get-y, set-x!, set-y!, and print-point. Follow the bank account example in doing this. The fields should start out as 0.
- 8. Define a Racket macro and2 that is a 2-argument version of and. Hint: the value of the and expression in Racket is the value of the *last* subexpression if all of them are something other than #f. The and2 macro should work the same, so (and2 #t "squid") should evaluate to "squid".