## CSE 341 - Racket Discussion Questions

1. What do the following Racket expressions evaluate to?
(a) $(* 2(+45))$
(b) $(=3(+13))$
(c) (car '(elmer fudd daffy duck))
(d) (cdr '(elmer fudd daffy duck))
(e) (and $(=12)(=10(/ 10)))$
2. Find the squid! For each of the following variables, write an expression that picks out the symbol squid. For example, for this definition: (define $x$ '(squid clam octopus)) the answer is (car $x$ ).
(a) (define y '(clam squid octopus))
(b) (define z '(clam starfish (squid octopus) mollusc))
3. Define a Racket function to find the average of two numbers.
4. Define a Racket function mymax to find the maximum of two numbers.
5. Suppose we evaluate the following Racket expressions:
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(define x '(snail clam))
(define y '(octopus squid scallop))
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Draw box-and-arrow diagrams of the result of evaluating the following expressions. What parts of the list are created fresh, and which are shared with the variables x and y ?
(a) (cons 'geoduck x)
(b) (cons y y)
(c) (append $x$ y)
(d) (cdr y)
6. Define a recursive function sum to find the sum of the numbers in a list.
7. Define a tail recursive version of sum. (Define an auxiliary function if needed.)
8. What is the result of evaluating the following Racket expressions?
(a) (let ([x (+ 2 4)]
[y 100])
(+ x y) )
(b) (let ([x 100]
[y 5])
(let ([x 1])
(+ x y) )
9. Define a function my length to find the length of a list.

