```
fun append (xs,ys) =
    if xs=[]
    then ys
    else (hd xs)::append(tl xs,ys)

fun map (f,xs) =
    case xs of
      [] => []
      | x::xs' => (f x)::(map(f,xs'))

val a = map (increment, [4,8,12,16])
val b = map (hd, [[8,6],[7,5],[3,0,9]])
```

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Local Bindings

Local bindings

- Racket has 4 ways to define local variables
 - let
 - let*
 - letrec
 - define
- Variety is good: They have different semantics
 - Use the one most convenient for your needs, which helps communicate your intent to people reading your code
 - If any will work, use let
 - Will help us better learn scope and environments
- Like in ML, the 3 kinds of let-expressions can appear anywhere

Let

A let expression can bind any number of local variables

Notice where all the parentheses are

The expressions are all evaluated in the environment from **before** the let-expression

- Except the body can use all the local variables of course
- This is **not** how ML let-expressions work
- Convenient for things like (let ([x y][y x]) ...)

Let*

Syntactically, a let* expression is a let-expression with 1 more character

The expressions are evaluated in the environment produced from the **previous bindings**

- Can repeat bindings (later ones shadow)
- This **is** how ML let-expressions work

Letrec

Syntactically, a letrec expression is also the same

The expressions are evaluated in the environment that includes **all the bindings**

- Needed for mutual recursion
- But expressions are still evaluated in order. accessing an uninitialized binding produces an error
 - Remember function bodies not evaluated until called

More letrec

Letrec is ideal for recursion (including mutual recursion)

```
(define (silly-mod2 x)
  (letrec
   ([even? (λ(x)(if (zero? x) #t (odd? (- x 1))))]
      [odd? (λ(x)(if (zero? x) #f (even? (- x 1))))])
      (if (even? x) 0 1)))
```

- Do not use later bindings except inside functions
 - This example will produce an error if x is not #f

Local defines

- In certain positions, like the beginning of function bodies, you can put defines
 - For defining local variables, same semantics as letrec

```
(define (silly-mod2 x)
  (define (even? x) (if (zero? x) #t (odd? (- x 1))))
  (define (odd? x) (if (zero? x) #f (even?(- x 1))))
  (if (even? x) 0 1))
```

- Local defines is preferred Racket style, but course materials will avoid them to emphasize let, let*, letrec distinction
 - You can choose to use them on homework or not