TODAY

- Another day of reaping the rewards of the work you have done so far
- One important new idea mutual reference / recursion
- The hard parts won't actually be very hard
 - just trusting natural recursions as usual
 - not blind trust we have to get base, contribution and contribution right!
- The easy parts will require learning some new details
 - minor housekeeping changes with @htdf organization

Some tree terminology: - leaf nodes have no subs - inner nodes do have subs

two 40

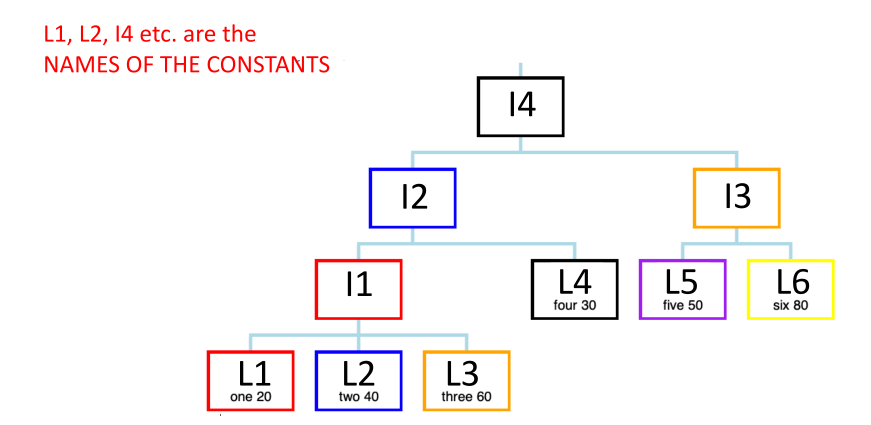
three 60

one 20

```
(@htdd Region ListOfRegion)
(define-struct leaf (label weight color))
(define-struct inner (color subs))
;; Region is one of:
;; - (make-leaf String Natural Color)
;; - (make-inner Color ListOfRegion)
;; ListOfRegion is one of:
;; - empty
;; - (cons Region ListOfRegion)
;; interp. a list of regions
```

```
(@HtDD Region ListOfRegion)
(define-struct leaf (label weight color))
(define-struct inner (color subs))
:: Region is one of:
;; - (make-leaf String Natural Color)
  - (make-inner Color ListOfRegion)
;; interp.
;; an arbitrary-arity tree of regions
;; leaf regions have label, weight and color
;; inners have a color and a list of sub-regions
;; weight is a unitless number indicating how much weight
;; the given leaf region contributes to whole tree
;; ListOfRegion is one of:
;; - empty
;; - (cons Region ListOfRegion)
;; interp. a list of regions
;; Question 2, 3, 4: [30 each]
;;
;; Is this arrow:
;;
:: A: reference B: self-reference C: mutual reference
```

```
(@template-origin Region)
 (define (fn-for-region r)
                                     mutual recursion means
   these functions come in pairs
           (... (leaf-label r)
                                      (2 <u>or more</u> in general)
               (leaf-weight r)
               (leaf-color r))]
NMR
         [else
          (... (inner-color r)
               (fn-for-lor (inner-subs r)))]))
                          NMR
 (@template-origin ListofRegion)
 (define (fn-for-lor lor)
                                  NR
   (cond [(empty? lor) (...)]
         [else
          (fn-for-region (first lor))
               (fn-for-lor (rest lor)))]))
```



```
(define (total-weight--region r)
  (cond [(leaf? r)
         (... (leaf-label r)
               (leaf-weight r)
               (leaf-color r))]
         [else
                                                           result will be?
         (... (inner-color r)
               (total-weight--lor (group-subs r)))]))
(define (total-weight--lor lor)
  (cond [(empty? lor) (...)]
         [else
                                                           result will be?
         (... (total-weight--region (first lor))
               (total-weight--lor (rest lor)))]))
                                                           result will be?
```

```
(define (all-with-color--region r)
 (cond [(leaf? r)
         (... (leaf-label r)
               (leaf-weight r)
               (leaf-color r))]
                                                             result will be?
        [else
         (... (inner-color r)
               (all-with-color--lor (group-subs r)))]))
(define (all-with-color--lor lor)
 (cond [(empty? lor) (...)]
                                                             result will be?
        [else
         (... (all-with-color--region (first lor))
               (all-with-color--lor (rest lor)))]))
                                                             result will be?
```

```
(define (find-region--region r)
  (cond [(leaf? r)
         (... (leaf-label r)
               (leaf-weight r)
               (leaf-color r))]
                                                          result will be?
        [else
         (... (inner-color r)
               (find-region--lor (group-subs r)))]))
(define (find-region--lor lor)
  (cond [(empty? lor) (...)]
        [else
                                                          result will be?
         (... (find-region--region (first lor))
               (find-region--lor (rest lor)))]))
                                                          result will be?
```