

# 6.001 Tutorial 12 – Solutions

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## 1 Administrivia

- Project 5 due Friday, and it's short!
- Only one more tutorial! Send me suggestions: david@ziegler.ws.

## 2 unless

One of the most fundamental types of expression in any language is conditionals – a way of saying “do this, if something is the case.” We’ve got one type of conditional in Scheme, the `if` expression. A number of other languages have the converse, `unless`. For example, in Perl you can write

```
print "Uh oh!"
  unless (everything eq "alright");
```

This means just what it looks like; print a message unless something is true. We’re going to add the `unless` expression type to Scheme, with a different syntax:

```
(unless test
  consequent)
```

The advantage of this? If we want to do something if a condition is not true, now we don’t have to have an empty consequent in an `if`.

Assuming we have `unless-test` and `unless-consequent` available...

```
(define (eval-unless exp env)
  (if (not (m-eval (unless-test exp) env))
      (m-eval (unless-consequent exp) env)))
```

```
(define (desugar-unless exp)
  `(if (not ,(unless-test exp))
      ,(unless-consequent exp)))
```

## 3 and

One of the problems from project 5 is to handle the `or` special form. Both `and` and `or` have to be handled as special forms, because they are “short circuiting.” When you evaluate an `and` special form, you evaluate each expression from left to right, and as soon as you get back `#f`, you stop, and don’t evaluate any of the other expressions. Similarly, with an `or` expression, you stop as soon as you get something that is true.

The precise rule for `and`: evaluate each expression from left to right. The value of the first expression which evaluates to `#f` is returned. Any remaining expressions are not evaluated. If all expressions evaluate to true values, the value of the last expression is returned. If there are no expressions, then `#t` is returned.

Assuming we have `and-exprs`, which gives us the list of expressions...

```
(define (eval-and exp env)
  (define (helper exps)
    (cond ((null? exps) #t)
          ((null? (cdr exps)) (m-eval (car exps) env))
          ((m-eval (car exps) env) (helper (cdr exps))))
    (helper (and-exprs exp)))
```

```
(define (desugar-and exp)
  (let ((exps (and-exprs exp)))
    (cond ((null? exps) #t)
          ((null? (cdr exps)) (car exps))
          (#t
           `(if ,(car exps)
               (and ,@(cdr exps))
               #f)))))
```

## 4 do

The `do` special form is a way of expressing many types of loops in Scheme (for those of you who can’t

```

stand recursion).
(do ((var init step)
    ...)
    (test expr ...)
    cmd
    ...))

(let ((x '(1 3 5 7 9)))
    (do ((x x (cdr x))
        (sum 0 (+ sum (car x))))
        ((null? x) sum)))

(define (do-vars exp)
  (map first (second exp)))

(define (do-inits exp)
  (map second (second exp)))

(define (do-steps exp)
  (map third (second exp)))

(define (do-test exp)
  (first (third exp)))

(define (do-exprs exp)
  (cdr (third exp)))

(define (do-cmds exp)
  (cddddr exp))

(define (eval-do exp env)
  (define (helper env)
    (if (m-eval (do-test exp) env)
        (eval-sequence (do-exprs exp) env)
        (begin
          (eval-sequence (do-cmds exp) env)
          (helper (extend-environment (do-vars exp)
                                     (map (lambda (x) (m-eval x env))
                                         (do-steps exp))
                                     env))))))
  (helper (extend-environment (do-vars exp)
                              (map (lambda (x) (m-eval x env))
                                  (do-inits exp))))))

(define (desugar-do exp)
  (let ((vars (do-vars exp))
        (inits (do-inits exp))
        (steps (do-steps exp))
        (test (do-test exp))
        (exprs (do-exprs exp))
        (cmds (do-cmds exp)))
    ))

```