```
(letproc-exp
 (name identifier?)
 (var identifier?)
 (proc-body expression?)
 (body expression?))
(letproc-exp (name var proc-body body)
              (value-of body (extend-env name
                                           (proc-val (procedure var p
                                          env)))
Exercise 3.19
proc (x) proc (y) -(x, -(0, y))
Exercise 3.20
(define-datatype proc proc?
  (procedure
   (vars (list-of identifier?))
   (body expression?)
   (saved-env environment?)))
(define apply-procedure
  (lambda (proc1 vals)
    (cases proc proc1
      (procedure (vars body saved-env)
                  (value-of body (extend-env* vars vals saved-env))
(proc-exp
 (formal-parameters (list-of identifier?))
 (body expression?))
(call-exp
 (rator expression?)
```

```
(rands (list-of expression?)))
(proc-exp (params body)
          (proc-val (procedure params body env)))
(call-exp (rator rands)
          (let ((proc (expval->proc (value-of rator env)))
                 (args (map (lambda (rand) (value-of rand env))
                            rands)))
            (apply-procedure proc args)))
Exercise 3.21
(define-datatype proc proc?
  (procedure
   (vars (list-of identifier?))
   (body expression?)
   (saved-env environment?)))
(define apply-procedure
  (lambda (proc1 vals)
    (cases proc proc1
      (procedure (vars body saved-env)
                  (value-of body (extend-env* vars vals saved-env))
(proc-exp
 (formal-parameters (list-of identifier?))
 (body expression?))
(call-exp
 (rator expression?)
 (rands (list-of expression?)))
(proc-exp (params body)
          (proc-val (procedure params body env)))
(call-exp (rator rands)
          (let ((proc (expval->proc (value-of rator env)))
```

```
(times 4 3)

((makemult makemult) 3)

-(((makemult makemult) 2), -4)

-(-(((makemult makemult) 1), -4), -4)

-(-(-(((makemult makemult) 0), -4), -4), -4)

-(-(-(0, -4), -4), -4)

-(-(4, -4), -4)

-(8, -4)
```

Let *a* be any nonnegative integer.

Exercise 3.24

Let *a* be any nonnegative integer.

```
let makeeven = proc (this)
          proc (next)
```

```
proc (x)
                  if zero?(x)
                  then 1
                  else (((next next) this) -(x, 1))
in let makeodd = proc (this)
                  proc (next)
                   proc (x)
                    if zero?(x)
                    then 0
                    else (((next next) this) -(x, 1))
in let odd = proc (x) (((makeodd makeodd) makeeven) x)
in let even = proc (x) (((makeeven makeeven) makeodd) x)
in (even a)
Exercise 3.25
(times4 3)
((makerec maketimes4) 3)
((maketimes 4 (d d)) 3)
((maketimes4 proc (z) ((maketimes4 (d d)) z)) 3)
-((proc (z) ((maketimes 4 (d d)) z) 2), -4)
-(((maketimes 4 (d d)) 2), -4)
-(((maketimes 4 proc (z) ((maketimes 4 (d d)) z)) 2), -4)
-(-((proc (z) ((maketimes4 (d d)) z) 1), -4), -4)
-(-(((maketimes4 (d d)) 1), -4), -4)
-(-(((maketimes4 proc (z) ((maketimes4 (d d)) z)) 1), -4), -4)
-(-(-((proc (z) ((maketimes4 (d d)) z) 0), -4), -4), -4)
-(-(-(((maketimes4 (d d)) 0), -4), -4), -4)
-(-(-(((maketimes4 proc (z) ((maketimes4 (d d)) z)) 0), -4), -4),
-(-(-(0, -4), -4), -4)
-(-(4, -4), -4)
-(8, -4)
12
```

```
(proc-exp (var body)
          (proc-val
           (procedure
            var
           body
            (let ((vars (no-repeats (all-occurs-free body))))
              (extend-env∗ vars
                            (map (lambda (v) (apply-env env v))
                                 vars)
                            (empty-env))))))
(define all-occurs-free
  (lambda (exp)
    (cases expression exp
      (const-exp (num) '())
      (var-exp (var) (list var))
      (diff-exp (exp1 exp2)
                (append (all-occurs-free expl)
                        (all-occurs-free exp2)))
      (zero?-exp (exp1)
                 (all-occurs-free exp1))
      (if-exp (exp1 exp2 exp3)
              (append (all-occurs-free exp1)
                       (append (all-occurs-free exp2)
                               (all-occurs-free exp3))))
      (let-exp (var expl body)
               (append (all-occurs-free exp1)
                       (remove var (all-occurs-free body))))
      (proc-exp (var body)
                (remove var (all-occurs-free body)))
      (call-exp (rator rand)
```

```
(traceproc
 (var identifier?)
 (body expression?)
 (saved-env environment?))
(traceproc-exp
 (var identifier?)
 (body expression?))
(traceproc-exp (var body)
               (proc-val (traceproc var body env)))
(call-exp (rator rand)
          (let ((p (expval->proc (value-of rator env)))
                (arg (value-of rand env)))
            (cases proc p
              (procedure (v b e) (apply-procedure p arg))
              (traceproc (v b e)
                         (display "Enter")
                         (apply-procedure p arg)
                         (display "Exit")))))
```