Exercise 3.30

The value in an extend-env is an expressed value, so the value of saved-val in apply-env is an expressed value.

Exercise 3.31

```
(letrec-exp
(p-name identifier?)
 (b-vars (list-of identifier?))
(p-body expression?)
 (letrec-body expression?))
(call-exp
 (rator expression?)
(rands (list-of expression?)))
(define-datatype environment environment?
 (empty-env)
  (ext.end-env
   (var identifier?)
  (val expval?)
   (env environment?))
  (extend-env-rec
   (p-name identifier?)
   (b-vars (list-of identifier?))
   (body expression?)
   (env environment?)))
(letrec-exp (p-name b-vars p-body letrec-body)
            (value-of letrec-body
                       (extend-env-rec p-name b-vars p-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)))
(define apply-procedure
  (lambda (proc1 vals)
    (cases proc proc1
      (procedure (vars body saved-env)
                  (value-of body
                            (extend-env∗ vars
                                         vals
                                         saved-env))))))
Exercise 3.32
(letrec-exp
 (p-names (list-of identifier?))
 (b-vars (list-of identifier?))
 (p-bodies (list-of expression?))
 (letrec-body expression?))
(letrec-exp (p-names b-vars p-bodies letrec-body)
             (value-of letrec-body
                       (extend-env-rec* p-names
                                        b-vars
                                        p-bodies
                                        env)))
(define extend-env-rec*
  (lambda (p-names b-vars p-bodies env)
    (if (null? p-names)
        env
        (extend-env-rec (car p-names)
                         (car b-vars)
                         (car p-bodies)
                         (extend-env-rec* (cdr p-names)
```

```
(cdr b-vars)
(cdr p-bodies)
env)))))
```

Exercise 3.33

```
(letrec-exp
 (p-names (list-of identifier?))
(list-b-vars (list-of identifier?)))
 (p-bodies (list-of expression?))
 (letrec-body expression?))
(call-exp
(rator expression?)
(rands (list-of expression?)))
(define-datatype environment environment?
  (empty-env)
 (extend-env
  (var identifier?)
  (val expval?)
  (env environment?))
  (extend-env-rec
  (p-name identifier?)
  (b-vars (list-of identifier?))
  (body expression?)
   (env environment?)))
(define-datatype proc proc?
 (procedure
  (vars (list-of identifier?))
  (body expression?)
  (saved-env environment?)))
(letrec-exp (p-names list-b-vars p-bodies letrec-body)
```