The Environment Interface

Exercise 2.4

empty-stack, push, and pop are constructors and top and empty-stack? are observers.

Exercise 2.5

```
(define extend-env
  (lambda (var val env)
    (cons (cons var val) env)))
Exercise 2.6
(define empty-env
  (lambda () '()))
(define apply-env
  (lambda (env search-var)
    (if (null? env)
        (report-no-binding-found search-var)
        (let ((saved-var (car env))
              (saved-val (cadr env))
              (saved-env (caddr env)))
          (if (eqv? search-var saved-var)
              saved-val
              (apply-env saved-env search-var))))))
(define extend-env
  (lambda (var val env)
    (list var val env)))
(define empty-env
  (lambda () '(() ()))
(define apply-env
  (lambda (env search-var)
    (scan (car env) (cadr env) search-var)))
(define scan
  (lambda (vars vals search-var)
    (cond ((null? vars)
```

```
(report-no-binding-found search-var))
          ((eqv? (car vars) search-var)
           (car vals))
          (else (scan (cdr vars) (cdr vals) search-var)))))
(define extend-env
  (lambda (var val env)
    (list (cons var (car env))
          (cons val (cadr env)))))
Exercise 2.7
(define apply-env
  (lambda (env search-var)
    (app-env env search-var env)))
(define app-env
  (lambda (env search-var e)
    (cond ((eqv? (car env) 'empty-env)
           (report-no-binding-found search-var))
          ((eqv? (car env) 'extend-env)
           (let ((saved-var (cadr env))
                  (saved-val (caddr env))
                  (saved-env (cadddr env)))
             (if (eqv? search-var saved-var)
                 saved-val
                  (app-env saved-env search-var e))))
          (else (report-invalid-env e)))))
Exercise 2.8
(define empty-env?
  (lambda (env)
    (null? env)))
```

Exercise 2.9