```
exercise-m1.3.scm
```

1/1

~/repositoriosGit/sicp-abrantes-study-guide/1/1.1/sicp-im/

2019-02-11

```
;;;;; Structure and Interpretation of Computer Programs, 2. ed.
;;;;; Instructor Manual, Section 1.1, Exercise M1.3
;;;; Student: Abrantes Araújo Silva Filho
;;;;; Date: 2019-02-11
;;;; Write a Scheme expression whose evaluation would result in an
;;;; error if "and" were a procedure but actually will have a value
;;;; because and is a special form. Do the same for "or".
(and 1 3 true #t #f (5))
; \#f. Note that (5) is an error, but the evaluation stops at \#f, so
    the result #f is returned.
(or #f false true (2 2))
; #t. Note that (2 2) is an error, but the evaluation stops at "true",
   so the result #t is returned.
```