

:: Source: Steel's Book, Chapter 12, Section 2, page 196
:: Created by: John Park **:: Creation Date:** May 1, 86
:: Predicate: The evenp predicate is true if integer is even and is false otherwise.
:: Syntax Format: (evenp integer)
:: Input: integer
:: Output: T or NIL

```
(do-test evenp-test
  (and (evenp 2)
        (evenp -4)
        (not (evenp 3))
        (not (evenp 0))
        (not (evenp 10.0)))))
```