

:: **Test File for Function:** plusp  
:: **Source:** Steel's Book, Chapter 12, Section 2, page 196  
:: **Created by:** John Park ;; **Creation Date:** May 1, 86  
:: **Predicate:** The minus predicate is true if number is less than zero and false otherwise.  
:: **Syntax Format:** (minusp number)  
:: **Input:** number (negative number or non-complex number)  
:: **Output:** T or NIL

```
(do-test minusp-test
  (and (minusp -1)
        (minusp -4.0)
        (minusp -79)
        (not (minusp -0.0))
        (not (minusp 1000))))
```