```
;; Function To Be Tested: <= ; monotonically nondecreasing
;; Source:
               CommonLisp by Steele Section 12.3: Comparisons on Numbers
                                                                                    Page: 196
;;
;; Created By:
                 John Park
;; Creation Date: May 6, 1986
;; Last Update: May 6, 1986
;; Filed As:
                {eris}<lispcore>cml>test>12-2-monotonic-nondecrease.test
;;
;; Syntax:
               <= number & rest more-numbers
;; Function Description: The monotonically nondecreasing function returns true if all numbers
increase monotonically or are equal contiguously. Otherwise returns false.
;; Argument(s): number(s)
;; Returns: T or NIL
;; Constraints/Limitations: none.
(do-test monotonic-nondecrease-test
                       (and (<= 3))
                               (<= 4 4)
                              (<= 0 3 5 6)
(<= -9 -8 -8.0 0 3 7.0 7 100)
(not (<= 3 -5 -7))))
```