

```

(DO-TEST "parse-NAMESTRING INDEX WITHOUT A START KEYWORD" (multiple-value-bind (a b) (parse-
namestring "{DSK}") (eq b 5)))

(DO-TEST "parse-NAMESTRING INDEX WITH A START KEYWORD" (multiple-value-bind (a b) (parse-
namestring "foo{DSK}" nil nil :start 3) (eq b 8)))

(do-test "namestring sensitivity to *print-base*"
  (let ((*print-base* 2)) (equal (namestring "foo.;8") "foo.;8")))

(do-test "namestring radix bug"
  (let ((*print-base* 2))
    (eq (length (namestring "foo.bar;8")) 9)))

(do-test "defaultprintertype"
  (equal il:defaultprintertype 'IL:INTERPRESS))

(do-test "WRITE-to-string :CAPITALIZE"
  (equal (write-to-string 'foo :escape nil :case :capitalize) "Foo"))

(do-test "Provide stores module names as strings"
  (provide 'hello)
  (equal (car *modules*) "HELLO"))

(do-test "peek-char" (setq a (peek-char nil t))
(eq a '#\Newline))

(do-test "il:peekc" (setq a (il:peekc nil t))
(eq a 'il:\n))

(DO-TEST "*print-level*" (eq *print-level* nil))

(do-test "enough-namestring bug"
  (cl:enough-namestring "{eris}<lispcore>sources>foo.bar;7"))

```