```
"Testing (iff '#t '#t); Expected output: #t; Actual output:"
(iff '#t '#t)
"Testing: (exclusive-or '#t '#t); Expected output: #f; Actual output:"
(exclusive-or '#t '#t)
"Testing: (difference '(a b c d) '(a c e)); Expected output: '(b d); Actual output:"
(difference '(a b c d) '(a c e))
"Testing: (symmetric-difference '(a b c) '(b c d e)); Expected output: '(a d e); Actual output:"
(symmetric-difference '(a b c) '(b c d e))
"Testing: (replicate 'fi '(fee fi fo fum fi)); Expected output: '(fee fi fi fo fum fi fi); Actual output:"
(replicate 'fi '(fee fi fo fum fi))
"Testing: (stem '(8 9 10 11))
"Testing: (next '(0 0 0 0)); Expected output: '(0 0 0 1); Actual output:"
```

(next '(0 0 0 0))