lib/memory-range/forward-iterator_unittest.ath

```
1 load "forward-iterator"
2
3 open Forward-Iterator
4
5 define ops := no-renaming
6
7 assert (theory-axioms theory)
8
9 (!prove-property start-shift ops theory)
10 (!prove-property range-back ops theory)
11 (!prove-property finish-not-*in ops theory)
12
13 (!prove-property range-shift1 ops theory)
14 (!prove-property range-shift2 ops theory)
15
16 (!prove-property *in.range-shift1 ops theory)
17 (!prove-property *in.range-shift2 ops theory)
```