

lib/memory-range/ordered-range_unittest.ath

```
1 load "ordered-range"
2
3 open Ordered-Range
4
5 assert (theory-axioms theory)
6
7 (!prove-property ordered-rest-range no-renaming theory)
8
9 (!prove-property ordered-empty-range no-renaming theory)
10
11 #!/prove-property 'ordered-initial-range no-renaming theory)
12
13 (!prove-property ordered-subranges no-renaming theory)
```