

Collections

- Collections-Abstract
- Collections-Abstract-spli
- Collections-Arithmetic
- Collections-Arrayed
- Collections-Atomic
- Collections-Native
- Collections-Sequenceab
- Collections-Stack

Packages

- Collection
- HashedCollection
- SequenceableCollect
- ArrayedCollection

Classes

- *Fuel
- *Morphic-Basic
- *Tools-Explorer
- *Keymapping-shortcuts
- *metacello-inc
- *zinc-resource-meta-core
- accessing
- adapting

Protocols

- anyOne
- atRandom
- atRandom:
- capacity
- size

Methods

Groups

Hierarchy

☐ Class side

Comments

Collection >>#anyOne

anyOne

"Answer a representative sample of the receiver. This method can be helpful when needing to preinfer the nature of the contents of semi-homogeneous collections."

```
self emptyCheck.  
self do: [ :each | ^ each ]
```

**Source
code**