A Short Catalog of Test Ideas for...

Any object

• The null pointer

Strings

• The empty string

Collections

- an **empty** collection
- contains **exactly one** element
- the **maximum** possible size (or, at least, more than one element)

Searching

• Match **not found**.

If possible, a matching element should be placed just past the bounds of the search. If the boundaries are handled incorrectly, this increases the chance of an observable failure.

- Exactly one match. (It's best if the match is in the last position.)
- More than one match in the collection.

• has duplicate elements

Linked structures (trees, queues, graphs, etc.)

- **empty** (nothing in structure)
- minimal non-empty structure
- a circular structure



• depth greater than one (or maximally deep) The test must make the code descend to that depth.



Equality comparison of two objects

An element that should not be compared should be unequal to its counterpart.

Numbers

- 0
- the smallest number
- just below the smallest number
- the **largest** number
- just above the largest number

• different at the lowest level of comparison



Pairs of numbers that might be used to allocate resources

- make **both** numbers the **largest** possible
- make **both** numbers the **smallest** possible (less useful)