

Constrained ArrayLists

Each object is of class Object —the apparent class of each element is Object.

CS101J, Cornell 0

Constrained ArrayLists

`b = new ArrayList<Integer>();`

A call `b.add(x)` in which `x` is not of class `Integer` (or one of its subclasses) is illegal

CS101J, Cornell 1

Constrained ArrayLists

`b = new ArrayList<Integer>();`

A call `b.add(x)` in which `x` is not of class `Integer` (or one of its subclasses) is illegal

Using a constrained `ArrayList` reduces the chance of making an error by adding something to a list that does not belong there.

CS101J, Cornell 2