## **More Assert Methods**

```
void assertEquals(expected, actual)
void assertEquals(expected, actual, String message)
```

- expected and actual must both be Objects or the same primitive type
- For primitives, this method compares using ==
- For Objects, this method compares using the equals method
  - For your own objects, you'll need to define the equals method properly (as described on previous slide)

```
void assertArrayEquals(int[] expected, int[] actual)
void assertArrayEquals(int[] expected, int[] actual, String message)
```

- Asserts that two int arrays are equal

