Equality and Parameter Passing

CSE 114 INTRODUCTION TO OBJECT-ORIENTED PROGRAMMING

Announcements

Exam II:

- One week from tomorrow
- Covers through arrays of objects.

Assignments

- Assignment 6 will be posted Friday
- Assignment 5 is due midnight on Friday

Topics:

- Equality testing with objects
- Passing an object as a parameter to a function
- Returning an object as the return value of a function

Reading: follow the lecture notes closely and use textbook as a reference: 9, 10, 11, 12

Comparing 2 objects for equality

See Object from Java documentation

Use == or equals?

See Equality.java

See Student.java and UseStudent.java

Parameter passing with objects

How to pass an object to a method as a parameter:

See UseStudent.java

How to return an object as the return value of a method:

See UseStudent.java

How to allow an object to be shared by multiple object references:

See UseStudent.java

What happens if you change the state of an object in a method after an object is passed in on a method call as an argument? That is, does the change persist when the method exits (returns)?

See UseStudent.java

A subtle issue...

Distinction between changing the state of an object and changing the reference into an object:

See UseStudent.java