

CS100J Classes, stepwise refinement 25 February 2007

Miscellaneous points about classes. More on stepwise refinement.

Prelim 7:30-9:00 Thursday, 22 Feb.

Review session: 1:00-3:00, Sunday, 18 Feb., in Philips 101

CMS allows you to submit an assignment several times.

We grade only the last one submitted (but access to all of them).

Research on spelling

According to a research at Cambridge University, it doesn't matter in what order the letters in a word are, the only important thing is that the first and last letter be at the right place. The rest can be a total mess and you can still read it without problem. This is because the human mind does not read every letter by itself, but the word as a whole.

1

Help: Get it now if you need it!!

- One-on-one help from TAs. For info, get on the course website and click "Staff-info".
- Call Cindy Pakkala 255-8240 for an appointment with Gries.
- See a consultant in the ACCEL Green room 2:30 to 11:00 (to 6:00 on Fri-Sat). They aren't very busy now.
- Peer tutoring (free). On <http://www.engineering.cornell.edu>, click on "student services". On the page that comes up, click on "Learning Initiatives (L.I.F.E.)" in the left column, upper part. Then, click on "peer tutoring" in the left column.
- Take an AEW courses. Ask in Olin 167.

2

Notes on assignment A3

3. Testing for null

```
/** = "r is this Elephant's brother". Precondition: r not null. */
public boolean isBrotherOf(Elephant r) {
    // No need to test for null. It's the caller's duty not to have r null.
}
```

```
/** = "r1 and r2 are not null, and r1 and r2 are siblings */
public static boolean areSiblings(Elephant r1, Elephant r2) {
    // The result depends on r1, r2 not being null, and the
    // return expression should somehow include that test.
```

```
    return ...
}
```

In ElephantTester, when testing areSiblings, need to test calls like

```
areSiblings(m1, null)
areSiblings(null, m2)
```

3

Content of this lecture

This lecture contains some final miscellaneous points to round out your knowledge of classes and subclasses. There are a few more things to learn after this, but we'll handle them much later.

- Inheriting fields and methods and Overriding methods. Sec. 4.1 and 4.1.1: pp. 142–145
- Function toString. Sec. 3.1.4, pp. 112–113.
- Purpose of **super** and **this**. Sec. 4.1.1, pp. 144–145.
- More than one constructor in a class; another use of **this**. Sec. 3.1.3, pp. 110–112.
- Method equals in class Object. Sec. 4.3 and 4.3.1, pp. 154–155. (We do not cover the method at the end of Sec. 4.3.1.)
- Constructors in a subclass — calling a constructor of the super-class. Sec. 4.1.3, pp. 147–148.

4

```
public class Employee { /** Instance: a person's name, year hired, and salary */
    private String name; // Employee's name
    private int start; // Year hired
    private double salary=50000; // Salary
    /** Constructor: a person with name n, year hired d, salary s */
    public Employee(String n, int d) { name=n; start=d; salary=s; }
    /** = name of this Employee */
    public String getName() { return name; }
    /** Set the name of this Employee to n */
    public void setName(String n) { name=n; }
    /** = year this Employee was hired */
    public int getStart() { return start; }
    /** Set the year this Employee was hired to y */
    public void setStart(int y) { start=y; }
    /** = Employee's total compensation (here, the salary) */
    public double getCompensation() { return salary; }
    /** Change this Employee's salary to d */
    public void changeSalary(double d) { salary=d; }
    /** = String representation of this Employee */
    public String toString()
    { return getName() + ", year " + getStart() + ", salary " + salary; } }
```

This class is on page 105 of the text.

5

Employee c = new Employee("Gries", 1969, 50000); Sec. 4.1, page 142
c.toString()

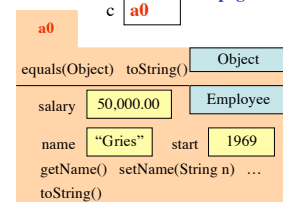
Which method toString() is called?

Overriding rule:

To find out which is used, start at the bottom of the class and search upward until a matching one is found.

Also called the **bottom-up rule**.

Terminology. Employee **inherits** methods and fields from Object. Employee **overrides** function toString.



6

Purpose of function toString: to give a string representation of the folder (object) in which it appears.

Sec. 3.1.4, page 112

In Object, all toString can do is to give the name on the folder.

In Employee, toString can tell you the values of the fields

```
/** = String representation of this Employee */
public String toString() {
    return getName() + ", year " + getStart() + ", salary " + salary;
}
```

Nice Java rule. If you use the name c of a folder in a place where a String is needed, Java uses the value of c.toString().

7

Purpose of super and this

Sec. 4.1, pages 144, 145

In a method, **this** equals the name of the object in which it appears. **super** is similar but refers only to components in the super-class partition of the object (and above).

```
/** = String representation of this Employee */
public String toString() {
    return this.getName() + ", year " + getStart() + ", salary " + salary;
}
```

ok, but unnecessary

```
/** = toString value from superclass */
public String toStringUp() {
    return super.toString();
}
```

necessary

8

A second constructor in Employee
Provide flexibility, ease of use, to user

Sec. 3.1.3, page 110

```
/** Constructor: a person with name n, year hired d, salary s */
public Employee(String n, int d, double s) {
    name = n; start = d; salary = s;
}
```

First constructor

```
/** Constructor: a person with name n, year hired d, salary 50,000 */
public Employee(String n, int d) {
    name = n; start = d; salary = 50000;
}
```

Second constructor; salary is always 50,000

```
/** Constructor: a person with name n, year hired d, salary 50,000 */
public Employee(String n, int d) {
    this(n, d, 50000);
}
```

Another version of second constructor; calls first constructor

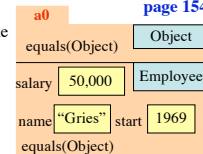
Here, this refers to the other constructor

9

Method equals in class Object.

Sec. 4.3.1, page 154

```
/** = "the name of this object is the same as the name of obj" */
public boolean equals(Object obj) {
    return this == obj;
}
```



Write equals in class Employee

```
/** = "e is an Employee, with the same fields as this Employee" */
public boolean equals(Employee e) {
    return e != null
        && this.name.equals(e.name)
        && this.start == e.start
        && this.salary == e.salary;
}
```

Function does not override equals in Object because the parameter has a different type. It's a new, different function. We'll fix redo this function later in the course.

Don't use == with Strings

10

Subclass Executive

```
/** An executive: an employee with a bonus. */
public class Executive extends Employee {
    private double bonus; // yearly bonus
    /** Constructor: name n, year hired d, salary 50,000, bonus b */
    public Executive(String n, int d, double b) {
        super(n, d);
        bonus = b;
    }
    /** = this executive's bonus */
    public double getBonus() { return bonus; }
    /** = this executive's yearly compensation */
    public double getCompensation() {
        return super.getCompensation() + bonus;
    }
    /** = a representation of this executive */
    public String toString() {
        return super.toString() + ", bonus " + bonus;
    }
}
```

super. means that the function in the superclass will be called.

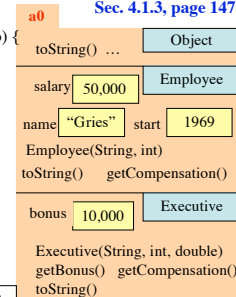
11

```
public class Executive extends Employee {
    private double bonus;
    /** Constructor: name n, year hired d, salary 50,000, bonus b */
    public Executive(String n, int d, double b) {
        super(n, d);
        bonus = b;
    }
}
```

The first (and only the first) statement in a constructor has to be a call to a constructor of the superclass. If you don't put one in, then this one is automatically used:

super();

Calling a superclass constructor from the subclass constructor
Sec. 4.1.3, page 147



Principle: Fill in superclass fields first.

12