CS100J 02 February 2006

Today's topic: Customizing a class (continued)

Quiz 2 on Tuesday:

How do you draw a folder of a subclass?

How do you evaluate a new expression (see slide 10)?

What is the purpose of a constructor (see slide 9)?

Quote for the day:

There is no reason anyone would want a computer in their

home. --Ken Olson, president, chairman and founder of Digital

Equipment Corp. (DEC), 1977.

The company was a huge player in computer hardware and software in CS academia in the 1970's. The old PDP machines were well known. The VAX had unix on it, and C, and Lisp. It was the main computer in most CS departments of any stature. DEC was bought by COMPAQ in the late 1990's.

CS100J, 02 February 2006

Reading for this lecture: Section 1.4, 1.5, and 1.7 (not 1.6).

Read all the "style notes", too.

Summary of lectures: On course home page, click on "Handouts" and then "Outline of lectures held so far".

Class Object, method toString()

Fields (variables in a folder),

and getter and setter methods for them.

Constructors.

Static components.

Class Object: The superest class of them all

Every class that does not extend another one automatically extends class Object.

public class $C \{ \dots \}$

is equivalent to

public class C extends Object { ...}

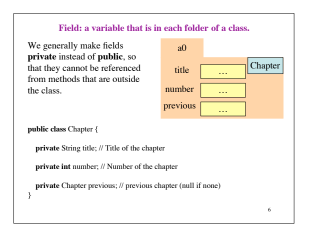
See 1/2-page section 4.3.1 on page 154.

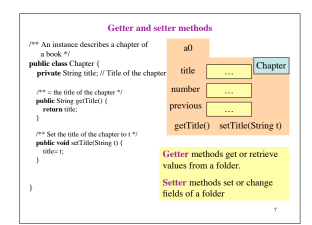
The reason for this will become clear later.

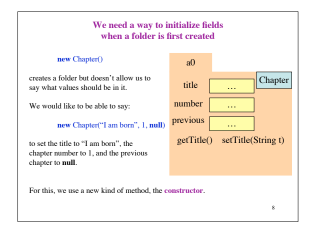
You need this information to do assignment A1.

Class Object: The superest class of them all Bill Patient name B. Clinton Object address New York equals(Object) \$250.00 toString() name B. Clinton Patient is really this address New York owes \$250.00 Because it is always there, to avoid clutter, we don't generally draw the See 1/2-page section 4.3.1 on partition for superclass Object page 154.

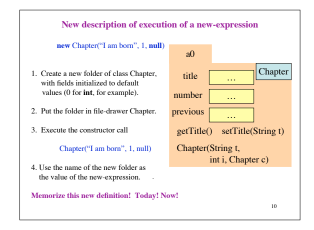
Method toString() Convention: c.toString() returns a representation of folder c. Object equals(Object) Put following method in Patient. toString() public String toString() { return name + " " + address + name B. Clinton Patient " " + owes; address New York In appropriate places, the owes \$250.00 expression c automatically toString() does c.toString()







The purpose of a constructor if of a newly creation		ize (some) fields
/** An instance describes a chapter of		
a book */ public class Chapter {	a0	
private String title; // Title of chapter private int number; // No. of chapter	title	Chapter
private Chapter previous; // previous // chapter (null if none)	number	
/** Constructor: an instance with title t,	previous	
chapter number i, and previous chapter p (null if none) */	getTitle(setTitle(String t)
public Chapter(String t, int i,	Chapter(String t,	
Chapter p) { title= t;		int i, Chapter c)
number= i; previous= p; Do not put a type		e name of the class.
}		9



```
You can have more than one constructor
/** Constructor: an instance with title t,
                chapter number i, and previous chapter
                p (null if none) */
public Chapter(String t, int i, Chapter p) {
     title= t;
     number= i
    previous= p;
/** Constructor: an instance with title t,
                chapter number i, and previous chapter null */
\boldsymbol{public} \; Chapter(String \; t, \, int \; i) \; \{
    title= t:
     number= i;
                            Makes it easier, more flexible, for the
     previous= null;
                            "user" who is using the class
```

