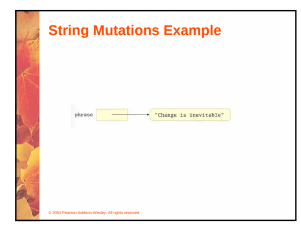


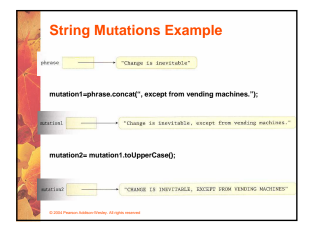
String Methods

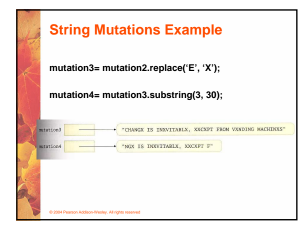
- Once a string object has been created, neither its value nor its length can be changed
- Thus we say that an object of the string class is immutable
- However, several methods of the String class return new String objects that are modified versions of the original
- See the list of string methods on page 119 and in Appendix M

String Indexes

- It is occasionally helpful to refer to a particular character within a string
- This can be done by specifying the character's numeric *index*
- The indexes begin at zero in each string
- In the string "Hello", the character 'H' is at index 0 and the 'o' is at index 4
- See StringMutation.java (page 120)







java.applet	Create programs (applets) that are easily transported across the We
java.awt	Draw graphics and create graphical user interfaces; AWT stands for Abstract Windowing Toolkit.
java.beans	Define software components that can be easily combined into applications.
java.io	Perform a wide variety of input and output functions.
java.lang	General support; it is automatically imported into all Java programs.
java.math	Perform calculations with arbitrarily high precision.
java.net	Communicate across a network.
java.rmi	Create programs that can be distributed across multiple computers; RMI stands for Remote Method Invocation.
java.security	Enforce security restrictions.
java.sql	Interact with databases; SQL stands for Structured Query Language.
java.text	Format text for output.
java.util	General utilities.
javax.swing	Create graphical user interfaces with components that extend the AWT capabilities.
javax.xml.parsers	Process XML documents; XML stands for eXtensible Markup Language

Class Libraries

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- A class library is a collection of classes that we can use when developing programs
- The Java standard class library is part of any Java development environment
- Its classes are not part of the Java language per se, but we rely on them heavily
- Various classes we've already used (System, Scanner, String) are part of the Java standard class library
- Other class libraries can be obtained through third party vendors, or you can create them yourself

The import Declaration When you want to use a class from a package, you could use its *fully qualified name* java.util.Scanner Or you can *import* the class, and then use just the class name import java.util.Scanner; To import all classes in a particular package, you can use the * wildcard character

import java.util.*;

The import Declaration

- All classes of the java.lang package are imported automatically into all programs
- It's as if all programs contain the following line:

import java.lang.*;

- That's why we didn't have to import the System or String classes explicitly in earlier programs
- The Scanner class, on the other hand, is part of the java.util package, and therefore must be imported

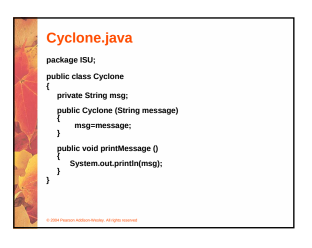
Where are the packages located?

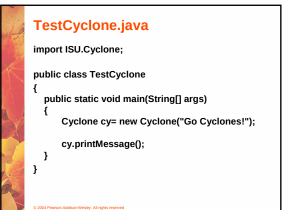
- C:\Program Files\Java\jdk1.5.0\src.zip
- The zip file contains all libraries that ship with the java language.

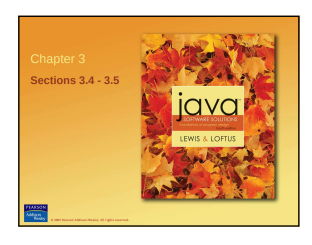
Can you add new packages? Create a directory c:\<some_path>\ISU In that directory save the file Cyclone.java At the top of Cyclone.java put: package ISU;

Compile 'Cyclone.java' but don't run it.

Set your CLASSPATH to c:\<some_path>\

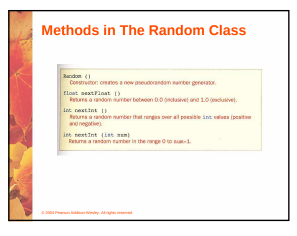


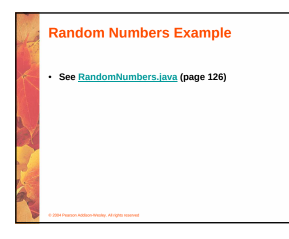


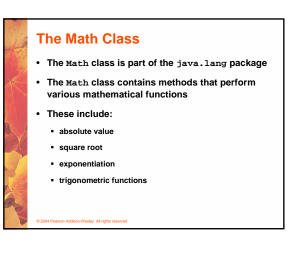


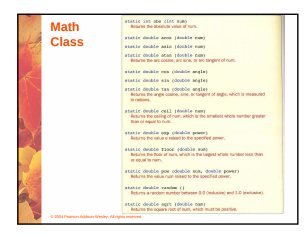
The Random Class

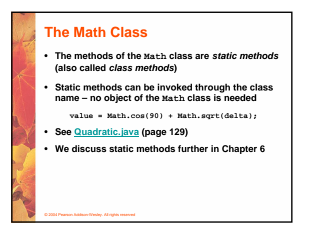
- The Random class is part of the java.util package
- It provides methods that generate pseudorandom numbers
- A Random object performs complicated calculations based on a *seed value* to produce a stream of seemingly random values

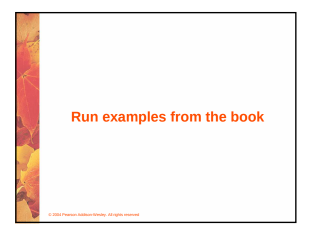


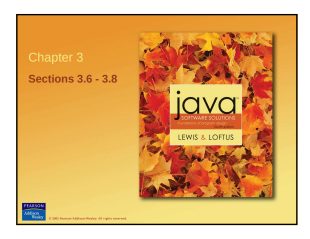


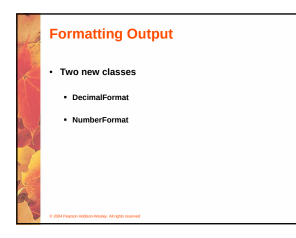


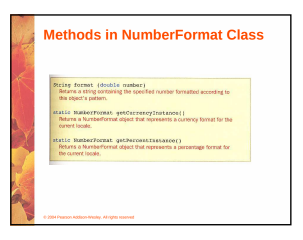


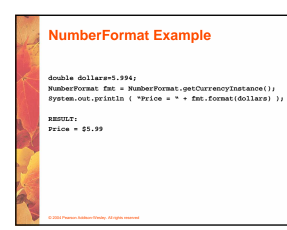


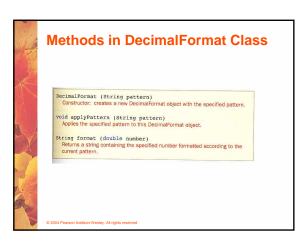


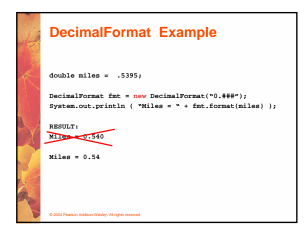












The printf Method

- · Provided as a courtesy to C programmers
- System.out.printf("ID: %5d\tName: %s", id, name);

The printf convention

- %d print an int argument in decimal
- %Id print a long int argument in decimal
- %c print a character
- %s print a string
- %f print a float or double argument
- %e same as %f, but use exponential notation
- %g use %e or %f, whichever is better
- %o print an int argument in octal (base 8)
- %x print an int argument in hexadecimal (base 16)

[From: www.eskimo.com/~scs/cclass/notes/sx6a.html]

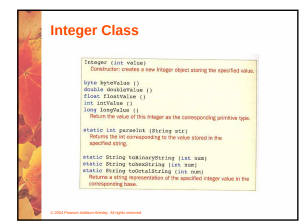
• %% print a single %

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Wrapper Classes

• The java.lang package contains *wrapper classes* that correspond to each primitive type:

1000			
1 >	Primitive Type	Wrapper Class	
A	byte	Byte	
	short	Short	
	int	Integer	
	long	Long	
	float	Float	
	double	Double	
3	char	Character	
1	boolean	Boolean	
-	void	Void	
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Wrapper Classes

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The following declaration creates an Integer
object which represents the integer 40 as an object

Integer age = new Integer(40);

- An object of a wrapper class can be used in any situation where a primitive value will not suffice
- For example, some objects serve as containers of other objects
- Primitive values could not be stored in such containers, but wrapper objects could be

Wrapper Classes

- Wrapper classes also contain static methods that help manage the associated type
- For example, the Integer class contains a method to convert an integer stored in a String to an int value:

num = Integer.parseInt(str);

- The wrapper classes often contain useful constants as well
- For example, the Integer class contains MIN_VALUE and MAX_VALUE which hold the smallest and largest int values

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Autoboxing is the automatic conversion of a primitive value to a corresponding wrapper object: Integer obj; int num = 42; obj = num; The assignment creates the appropriate Integer object. The reverse conversion (called *unboxing*) also occurs automatically as needed

