CS1007 lecture #14 notes	classes.
hu 24 oct 2002	• <i>classes</i> are the block around which Java is organized
	• classes are composed of
• news	– data elements:
– exams will be back on tuesday	* variables — i.e., their values can change during the execution of a program
• wrapper classes	* constants — i.e., their values CANNOT change during the execution of a progra
• inheritance	• like variables, they have a type, a name and a value
• this keyword	 methods modules that perform actions on the data elements
• reading: ch 7	like variables, they have a type, a name and a value
	• unlike variables, the type can be <i>void</i> , which means that they don't really have
	value
	for the first time
	• groups of related classes are organized into <i>packages</i>
007-spring2002-sklar-lect14 1	cs1007-spring2002-sklar-lect14
107-spring2002-sklar-lect14 1 the java.lang package.	example wrapper class.
<pre>v07-spring2002-sklar-lect14 1 the java.lang package. • the superclass for all Java classes, at the top of the hierarchy</pre>	example wrapper class. • java.lang.Integer class
<pre>v07-spring2002-sklar-lect14 1 the java.lang package. • the superclass for all Java classes, at the top of the hierarchy</pre>	example wrapper class. • java.lang.Integer class • it is a wrapper around the int primitive data type
<pre>x07-spring2002-sklar-lect14 1 the java.lang package. the superclass for all Java classes, at the top of the hierarchy</pre>	es1007-spring2002-sklar-leet14 example wrapper class. • java.lang.Integer class • it is a wrapper around the int primitive data type • it provides methods for converting between int and String
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 the java.lang package. the superclass for all Java classes, at the top of the hierarchy java.lang.Object wrappers around primitive data types; classes that define numeric limits and contain conversion methods java.lang.Boolean java.lang.Character java.lang.Byte, java.lang.Short, java.lang.Integer, java.lang.Long, java.lang.Float, java.lang.Double string handling functions 	<pre>example wrapper class. java.lang.Integer class it is a wrapper around the int primitive data type it provides methods for converting between int and String a constructor: public Integer(int value); some constants: public static final int MIN_VALUE public static final int MAX_VALUE some methods: </pre>
<pre>n07-spring2002-sklar-lect14 the java.lang package. the superclass for all Java classes, at the top of the hierarchy</pre>	<pre>es1007-spring2002-sklar-leet14 example wrapper class. java.lang.Integer class it is a wrapper around the int primitive data type it provides methods for converting between int and String a constructor: public Integer(int value); some constants: public static final int MIN_VALUE public static final int MAX_VALUE some methods: public int intValue(); </pre>
<pre>n07-spring2002-sklar-lect14 the java.lang package. the superclass for all Java classes, at the top of the hierarchy</pre>	<pre>es1007-spring2002-sklar-leet14 example wrapper class. java.lang.Integer class it is a wrapper around the int primitive data type it provides methods for converting between int and String a constructor: public Integer(int value); some constants: public static final int MIN_VALUE public static final int MAX_VALUE some methods: public int intValue(); public int intValue(); public static String toString(int i); </pre>

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overriding methods.	overloading methods.
 when you <i>extend</i> a class, you can <i>override</i> methods defined in the parent class by defining them again in the child (and giving the child version different behavior) the rule is: <i>the version of any method that is invoked is the definition closest to the leaf of the tree</i> if you want to refer to the version of the method in a class's superclass, you use the super reference 	 in addition to changing precisely what a method does, you can also change the arguments to that method this is very useful if you are changing the data type of data objects defined in the class you can create a new version of a method which has different arguments from the version of the method defined in the class's superclass this is what happens when we use different versions of the println() method: <pre>int i = 5;</pre> String s = "hello"; <pre>System.out.println(i);</pre> System.out.println(s);
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 other terminology polymorphism "having many forms" lets us use different implementations of a single class we talked about this in relation to interfaces a polymorphic reference can refer to different types of objects at different times abstract class represents a generic concept in a class hierarchy cannot be instantiated — can only be extended 	

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