CS1007 lecture #12 notes	objects.
tue 15 oct 2002	• objects have:
	– state
• news	– set of behaviors
• objects	• example: a robot
• classes	- state
• constants	* where it is
• methods (review)	* where it was a minute ago
• encapsulation and visibility	* how fast its motors are turning now
(the public and private modifiers)	* how fast its motors can turn
• instantiation	– behaviors
(the static modifier)	* turn
• reading: ch 6.1-6.7	* go forward
	* go backward
	* stop
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classes: define objects.	classes: contain members.
• are "blueprints" for creating <i>instances</i> of objects	• data declarations (e.g., the people and the stuff inside the house)
• example: a house	– constants
- class = architect's blueprint	– variables
– instance = a house built following that blueprint	• methods (e.g., the things people do with the stuff)
• <i>instantiate</i> = to build the house	- actions that are performed on the object and/or with its data
 you can build MANY houses using the same blueprint, so you can instantiate many 	 – a <i>constructor</i> is a special method used to <i>instantiate</i> an object of that class
objects using the same class	– some methods may change the values of the variables
	- some methods may <i>return</i> the values of the variables
	• scope (e.g., where can people do things with the stuff?)
	– local vs global
	– instance data
	– method data

constants.	method declaration.
• their values CANNOT change during the execution of a program	• like a variable, has:
• i.e., their values remain <i>constant</i>	– data type:
• like variables, they have a type, a name and a value	* primitive data type, or
• the keyword final indicates that the variable is a <i>constant</i> and its value will not change during the execution of the program	* class – name (i.e., identifier)
• example:	• also has:
<pre>public class Coin { final int HEADS=0; final int TAILS=1; . . . } // end of Coin class</pre>	 arguments (optional) * also called <i>parameters</i> * <i>formal parameters</i> are in the blueprint, i.e., the method declaration * <i>actual parameters</i> are in the object, i.e., the run time instance of the class - throws clause (optional) (we'll defer discussion of this until later in the term) - body - return value (optional)
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method use.	object relationships.
• program control jumps inside the body of the method when the method is <i>called</i> (or <i>invoked</i>)	are hierarchical example:
• arguments are treated like local variables and are initialized to the values of the calling arguments	java.lang.Object
• method body (i.e., statements) are executed	 +java.lang.Number
• method <i>returns</i> to calling location	
• if method is not of type <i>void</i> , then it also <i>returns</i> a value	+java.lang.Integer
- return type must be the same as the method's type	• <i>is-a</i> relationship
 – calling sequence (typically) sets method's return value to a (local) variable; or uses the method's return value in some way (e.g., a print statement) 	 an object that is an instance of a class an Integer <i>is-a</i> Number, which <i>is-a</i> Object children <i>inherit</i> properties of their parents; formally called <i>inheritance</i>

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