cs3101-003 Java: lecture #3	classes.
• news:	• <i>classes</i> are the block around which Java is organized
– homework #2 due today	• classes are composed of
– homework #3 out today	– data elements:
• today's topics:	* variables — i.e., their values can change during the execution of a program
- classes and objects	* constants — i.e., their values CANNOT change during the execution of a program
- formatting output	 like variables, they have a type, a name and a value
 writing your own classes 	- methods
 making sense of keywords 	 modules that perform actions on the data elements like variables, they have a type, a name and a value
* this	• unlike variables, the type can be <i>void</i> , which means that they don't really have a
* super	value
* final * public	* constructors — special types of methods used to set up an object before it is used
* private	for the first time
* static	• groups of related classes are organized into <i>packages</i>
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classes: define objects.	classes: contain members.
• are "blueprints" for creating instances of objects	• data declarations (e.g., the people and the stuff inside the house)
 are "blueprints" for creating <i>instances</i> of objects example: a house	• data declarations (e.g., the people and the stuff inside the house) – constants
• example: a house	- constants
• example: a house - class = architect's blueprint	– constants – variables
 example: a house class = architect's blueprint instance = a house built following that blueprint 	 constants variables methods (e.g., the things people do with the stuff)
 example: a house class = architect's blueprint instance = a house built following that blueprint <i>instantiate</i> = to build the house 	 constants variables methods (e.g., the things people do with the stuff) actions that are performed on the object and/or with its data a <i>constructor</i> is a special method used to <i>instantiate</i> an object of that class some methods may change the values of the variables
 example: a house class = architect's blueprint instance = a house built following that blueprint <i>instantiate</i> = to build the house you can build MANY houses using the same blueprint, so you can instantiate many 	 constants variables methods (e.g., the things people do with the stuff) actions that are performed on the object and/or with its data a constructor is a special method used to instantiate an object of that class some methods may change the values of the variables some methods may return the values of the variables
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encapsulation and visibility.	example.
 objects should be self-contained and <i>self-governing</i> only methods that are part of an object should be able to change that object's data some data elements should not even be seen (or visible) outside the object <i>public</i> data elements can be seen (i.e., read) and modified (i.e., written) from outside the object <i>private</i> data elements can be seen (i.e., read) and modified (i.e., written) ONLY from inside the object typically, variables are private and methods that provide access to them (both read and write) are public typically, constants are public example: house walls provide privacy for the inside windows provide public viewing of some of the inside 	<pre>public class Coin { // declare constants public static final int HEADS = 0; public static final int TAILS = 1; // declare variables private int face; private int value; // constructor public Coin(int value) { this.value = value; flip(); } // end of Coin()</pre>
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<pre>// flip the coin by randomly choosing a value for the face public void flip() { face = (int)(Math.random()*2); } // end of flip() // return the face value public int getFace() { return face; } // end of getFace() // return the coin's value public int getValue() { return value; } // end of getValue()</pre>	<pre>// return the coin's face value as a String public String toString() { String faceName; if (face == HEADS) { faceName = "heads"; } else { faceName = "tails"; } return faceName; } // end of toString() } // end of class Coin</pre>
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static modifier (1).	static modifier (2).
 when we <i>instantiate</i> an object in order to use it, we are creating an <i>instance variable</i> e.g., Random r = new Random(); some members in some classes are <i>static</i> which means that they don't have to be instantiated to be used for example, all the methods in the java.lang.Math class are static you don't need to create an object reference variable whose type is Math in order to use the methods in the Math class e.g., Math.abs(), Math.random() you use the name of the class preceding the dot operator, instead of the name of the instance variable, in order to access the static members of the class e.g., Math.random() vsr.nextFloat() (where r is the instance variable of type Random that we created above) that is why we can use main() without instantiating anything i.e., public static void main() 	 constants, variables and methods can all be static except constructors (since they are only used to instantiate, it doesn't make sense to have a static constructor typically, constants are static example: public class Coin { public static final int HEADS=0; public static final int TAILS=1;
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inheritance.	inheritance tree (1).



other terminology	example.
 <i>polymorphism</i> "having many forms" lets us use different implementations of a single class we will talked about this later in relation to <i>interfaces</i> a polymorphic reference can refer to different types of objects at different times <i>abstract</i> class represents a generic concept in a class hierarchy cannot be instantiated — can only be extended 	<pre>public class Quarter extends Coin { // overload constructor public Quarter() { value = 25; flip(); } // end of Quarter() OR public Quarter() { super(25); } // end of Quarter() } } // end of class Quarter</pre>
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comparing objects (1).	comparing objects (2).
 comparing two Java objects is tricky you have to be careful of what you are comparing: is it the <i>value</i> of some member(s) of the class? or is it the <i>reference</i>? using == compares the <i>references</i> which is not the same as comparing the values of member(s) of the class many classes have a method called compareTo() to compare the value of member(s) of the class 	<pre>• here's an example from the Coin class:</pre>

