Using Objects

Three steps -

- declare a variable to hold a reference to the object
- create the object itself (using a constructor)
- use the object by invoking methods on it

Find out how to use the constructor and what methods are available using the API documentation for the class (or looking at the public comments and method headers in the class itself).

CPSC 225: Intermediate Programming • Spring 2025

ssume that the class Cat has a method setName which sets the nam etName that gets the name of the cat. Thus, the following code wou	e of the cat and a method Ild print "corwen":
Cat catl = new Cat(); catl.setName("corwen"); System.out.println(catl.getName());	Consider the following code:
Vhat value is printed when the following code is executed?	int $x = 5;$ int $y = x;$
Cat catl = new Cat(); catl.setName("corwen");	<pre>y = 10; System.out.println(x);</pre>
<pre>Cat cat2 = cat1; cat2.setName("ellie"); System.out.println(cat1.getName());</pre>	What value is printed?
	5
○ corwen	O 10
Cellie	 something else
 something else 	 this is illegal syntax
 this is illegal syntax 	

Variables vs Objects

- variables hold references to objects but there is not necessarily a one-to-one correspondence between them
- you can create a new variable without creating a new object
 - do this when the object that the variable should refer to already exists
- you can have several variables referring to the same object
- you can have variables that don't refer to an object
 - value is null (not the same as an uninitialized variable)
 - calling a method on a null-valued variable is illegal results in a NullPointerException (runtime error)

CPSC 225: Intermediate Programming • Spring 2025

== vs equals(obj)

- a == b compares the value of expression a and the value of expression b
 - for variables, the value is what is in the box
 - for variables that aren't primitive types (i.e. arrays or objects), the address of the thing rather than the thing itself is in the box
 - == tells you whether the addresses are the same i.e. whether a and b refer to the same object
- sometimes you want a notion of equivalence instead
 - implemented with the equals(obj)
 - see the API for the object's class to determine what "equivalence" means for that class
 - if listed in "Method Summary", the description should say
 - if listed in "Methods inherited from class" something other than java.lang.Object, follow that link and the description should say
 - if only listed in "Methods inherited from class java.lang.Object", it is "same object" (the same as ==)

!0

Printing Objects

```
System.out.println("the object: "+obj);
System.out.println(obj);
```

 when an object is used in a context where a String is expected, the system automatically treats this as if the object's toString() method is being called

System.out.println("the object: "+obj.toString()); System.out.println(obj.toString());

- see the API for the object's class to determine what toString() does
 - if listed in "Method Summary", the description should say
 - if listed in "Methods inherited from class" something other than java.lang.Object, follow that link and the description should say
 - if only listed in "Methods inherited from class
 java.lang.Object", will get a default of the form type@address

Arrays of Objects

- the steps are the same as for arrays of other types
 - declare a variable for the array
 - create the compartments
 - initialize each compartment

CPSC 225: Intermediate Programming • Spring 2025

Garbage Collection

We create new objects (and arrays) with new but never throw them away.

- some languages require the programmer to explicitly deallocate objects when they are no longer used
- Java has a *garbage collector* which automatically detects and deallocates objects that are no longer in use

CPSC 225: Intermediate Programming • Spring 2025