



News

- If you have a midterm conflict with first midterm, let me know by end of day on Monday at the latest
 - Mon 2/8 6:30-8pm

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Recap: Primitive Types vs. Classes

Primitive Types	Classes
Pre-defined in Java	Written by other programmers or by you
Simplest things, e.g., <code>int</code>	Can be arbitrarily complex
Operators: <code>+</code> , <code>-</code> , ...	Methods
Values belong to types. E.g., 3 is an <code>int</code> , 3.14159 is a <code>double</code>	Objects belong to classes E.g., you are a UBC Student
Literals	Constructors

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Recap: String - Literal or Constructor

```
public class StringTest
{
    public static void main (String[] args)
    {
        String firstname;
        String lastname;
        firstname= "Kermit";
        lastname = new String ("the Frog");
        System.out.println("I am not " + firstname
            + " " + lastname);
    }
}
```

String is the only class that supports both literals and constructors!

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Recap: Importing Packages

- Collections of related classes grouped into **packages**
 - tell Java which packages to keep track of with **import** statement
 - again, check API to find which package contains desired class
- No need to import `string`, `system.out` because core `java.lang` packages automatically imported

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Recap: Scanner Class Example

```
import java.util.Scanner;

public class Echo
{
    public static void main (String[] args)
    {
        String message;
        Scanner scan = new Scanner (System.in);
        System.out.println ("Enter a line of text: ");
        message = scan.nextLine();
        System.out.println ("You entered: \"\"
            + message + \"\"");
    }
}
```

- Print out the message on the display

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Scanner Class Example

- Let's try running it

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Scanner Class Methods

- The Scanner class has other methods to read other kinds of input, e.g.,
 - `nextInt()`
 - `nextDouble()`
- See section 4.7 in your book for more.

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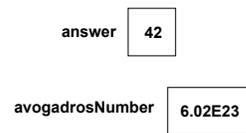
More on Object References

- Important distinction
 - For primitive types, variables hold the **value**.
 - For classes, variables hold **reference** to object

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Primitive Types: Variables Hold Values

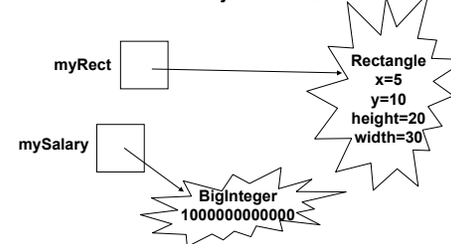
- Java primitive types are small and simple.
- Java variables hold values for primitive types.



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Classes: Variables Hold References

- Classes can be arbitrarily big and complex
- Java variables hold **object references** for classes.



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Why Care About References vs Values?

- You copy a CD for your friend. Her dog chews it up. Does that affect your CD?
- You and your friend start eating a slice of cake on one shared plate. You get up to make a cup of tea. Her dog jumps on the table and eats the cake. Does that affect your half of the dessert?

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Why Care About References vs Values?

- Example using primitive types:

```
int a;
int b;

a= 3;
b= a;
b= b+1;
System.out.println ("a= " + a + " and b=
    + b );
```

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Why Care About References vs Values?

- Example using objects:

```
Rectangle a;
Rectangle b;

a = new Rectangle(3, 4);
b = a;
b.setSize(5,6);
System.out.println ("a= " + a.getHeight()+
    + " and a= " + a.getWidth()+
    " and b= " + b.getHeight()+
    + " and b= " + b.getWidth());
```

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Creating Classes

- So far you've seen how to use classes created by others
- Now let's think about how to create our own
- Example: rolling dice
 - doesn't exist already in Java API
 - we need to design
 - we need to implement
- Start with two design principles

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Abstraction

- Abstraction**: process whereby we
 - hide non-essential details
 - provide a view that is relevant
- Often want different layers of abstraction depending on what is relevant



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Encapsulation

- **Encapsulation:** process whereby
 - inner workings made inaccessible to protect them and maintain their integrity
 - operations can be performed by user only through well-defined interface.
 - aka **information hiding**
- Cell phone example
 - inner workings encapsulated in hand set
 - cell phone users can't get at them
 - intuitive interface makes using them easy
 - without understanding how they actually work

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Information Hiding

- Hide internal details from user of object.
 - maintains integrity of object
 - allow us flexibility to change them without affecting users
- Parnas' Law:
 - "Only what is hidden can be changed without risk."

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Designing Die Class

- Blueprint for constructing objects of type **Die**
- Think of manufacturing airplanes or dresses or whatever
 - design one blueprint or pattern
 - manufacture many instances from it
- Consider two viewpoints
 - client programmer: wants to use **Die** object in a program
 - designer: creator of **Die** class

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Client Programmer

- What operations does client programmer need?
 - what methods should we create for **Die**?

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Designing Die

```
public class Die
{

```

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Designing Die -- Better

```
/**
 * Provides a simple model of a die
 * (as in pair of dice).
 */
public class Die
{

```

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Designer

- Decide on inner workings
 - implementation of class
- Objects need state
 - attributes that distinguish one instance from another
 - many names for these
 - state variables
 - fields
 - attributes
 - data members
 - what fields should we create for **Die**?

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Implementing Die

```
/**
 * Provides a simple model of a die
 * (as in pair of dice).
 */
public class Die
{

```

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Random Numbers

- **Random** class in `java.util` package
 - `public Random()`
 - Constructor
 - `public float nextFloat()`
 - Returns random number between 0.0 (inclusive) and 1.0 (exclusive)
 - `public int nextInt()`
 - Returns random integer ranging over all possible int values
 - `public int nextInt(int num)`
 - Returns random integer in range 0 to (num-1)

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Implementing Die

```
/**
 * Provides a simple model of a die
 * (as in pair of dice).
 */
public class Die
{

```

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return Statement

- Use the **return** statement to specify the return value when implementing a method:

```
int addTwoInts (int a, int b) {
    return a+b;
}
```
- Syntax: `return expression;`
- The method stops executing at that point and "returns" to caller.

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Implementing Die

```
/**
 * Provides a simple model of a die
 * (as in pair of dice).
 */
public class Die
{

```

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Information Hiding

- Hide fields from client programmer
 - maintain their integrity
 - allow us flexibility to change them without affecting code written by client programmer
- Parnas' Law:
 - "Only what is hidden can be changed without risk."

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Public vs Private

- **public** keyword indicates that something **can** be referenced from outside object
 - can be seen/used by client programmer
- **private** keyword indicates that something **cannot** be referenced from outside object
 - cannot be seen/used by client programmer
- Let's fill in public/private for **Die** class

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Public vs. Private Example

```
public class Die {
    ...
    public int roll()
    ...
    private void cheat(int nextRoll)
    ...
}
```

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Public vs. Private Example

```
Die myDie = new Die();

int result = myDie.roll(); // OK
myDie.cheat(6);           //not allowed!
```

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Implementing Die

```
/**
 * Provides a simple model of a die
 * (as in pair of dice).
 */
public class Die
{

}
}
```

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Trying It Out!

- Die class has no main method.
- Best is to write another class that instantiates some objects of your new class and tries them out.
 - Sometimes called a “tester” or “testbench”

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Implementing RollDice

```
public class RollDice
{
    public static void main ( String [] args)
    {

}
}
```

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