Random Method

Mr. Neat
Java

random #'s

- Most games rely on a random number generator.
 - pick a number
 - slot machines
 - lottery
 - black jack

How do you make a random number in Java?

New Idea: static methods!

- no need to construct object of class
- call method using class name as the object
- no object of that class exists

Similar to Scanner, we construct!

```
import java.util.Scanner;
Scanner sc = new Scanner(System.in);
```

Similar to the above, we import Random and construct it!

```
import java.util.Random;
Random rand = new Random();
```

Now once created, we can use it!

```
Random rand = new Random();
int rand_num1 = rand.nextInt(1000);
double rand_num2 = rand.nextDouble(1000);
The class calling the method
The method we're using.
```

The code above gives me two random numbers between 0-999. (remember start at 0!)

Random Lab

- 1. Create 4 random numbers and output them
 - a. A number between 0 and 9
 - b. A number between 1 and 100
 - c. A number between 2.5 and 5.5
 - d. A number between 14.32 and 589.37