COMP 110/L Lecture 10

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Slides adapted from Dr. Kyle Dewey

Outline

- "Random" numbers
- if / else if /... /else

Random numbers can be generated with java.util.Random

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```
Random r = new Random();
int isRandom = r.nextInt();
```

(generates any random integer)

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Random r = new Random();
int isRandom = r.nextInt(10);
```

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Random r = new Random();
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```

(generates any random integer)

```
Random r = new Random();
int isRandom = r.nextInt(10);
```

(generates one of the following random integers: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9)

Example:

RandomExample.java

How Random Works in software?

https://www.youtube.com/watch?v=aSlkVy3mbR0

How Random Works

- Not actually random, but psuedorandom
- General idea:
 - Start with a seed value
 - Do a computation on it
 - Computation produces a psuedorandom value and a new seed
 - Repeat for infinity

Passing Seed Values

Seeds can be explicitly passed to Random

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```
Random r = new Random(123);
// seed is 123
int isRandom = r.nextInt();
```

Passing Seed Values

Seeds can be explicitly passed to Random

```
Random r = new Random(123);
// seed is 123
int isRandom = r.nextInt();
Always produces -1188957731
```

Example:

RandomExampleWithSeed.java

Utility of Setting Seeds

Predictable random values mean predictable tests.

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Without Explicit Seeds

If no seed is passed, Random will generate a seed based off of another source, such as the current time.

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```
Random r = new Random();
int isRandom = r.nextInt();
```

```
if / else if /... /else
```

if/else

So far: only two branches allowed

if/else

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```
if (x > 5) {
   return 7;
} else {
   return 8;
}
```

if / else With More Than Two Branches

More branches are possible

if / else With More Than Two Branches

More branches are possible

```
if (x == 0)
  return 7;
} else if (x < 10) {
  return 8;
} else if (x > 50) {
  return 9;
} else {
  return 10;
```

Example:

IfElseIfElse.java

```
if (x == 0)
  return 7;
} else if (x < 10) {
  return 8;
} else if (x > 50) {
  return 9;
} else {
 return 10;
```

```
inputs?
```

```
Good test if (x == 0)
            return 7;
          } else if (x < 10) {
            return 8;
          else if (x > 50) {
            return 9;
          } else {
            return 10;
```

```
Good test inputs?
```

```
if (x == 0) { 0}
  return 7;
else if (x < 10) { 1}
  return 8;
else if (x > 50) {
  return 9;
} else {
 return 10;
```

```
Good test inputs?
```

```
if (x == 0) { 0}
  return 7;
else if (x < 10) { 1}
  return 8;
else if (x > 50) {51}
  return 9;
} else {
  return 10;
```

```
Good test if (x == 0) { 0
  inputs?     return 7;
  } else if (x > 10) { 1
     return 8; =
  } else if (x > 50) { 51
     return 9;
  } else { 50
     return 10;
```

Example:

IfElseIfElseTest.java