

# COMP 110/L Lecture 10

Maryam Jalali

Slides adapted from Dr. Kyle Dewey

# Outline

- “Random” numbers
- `if / else if / ... /else`

# Random Numbers

# Random Numbers

Random numbers can be generated with

```
java.util.Random
```

# Random Numbers

Random numbers can be generated with  
`java.util.Random`

---

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

**(generates any random integer)**

# Random Numbers

Random numbers can be generated with  
`java.util.Random`

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

**(generates any random integer)**

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

# Random Numbers

Random numbers can be generated with  
`java.util.Random`

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

**(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`

# Passing Seed Values

Seeds can be explicitly passed to Random

```
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.

# Utility of Setting Seeds

Predictable random values mean predictable tests.

---

```
@Test
public void testRandomCalculation() {
    long seed = 1231;
    assertEquals(Something.calc(seed),
                42);
}
```



# Without Explicit Seeds

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

# Without Explicit Seeds

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

---

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

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

`if / else`

So far: only two branches allowed

# if / else

So far: only two branches allowed

---

```
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`



# Note on Testing

Good idea to have at least one test for each branch

# Note on Testing

Good idea to have at least one test for each branch

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

# Note on Testing

Good idea to have at least one test for each branch

**Good test  
inputs?**

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

# Note on Testing

Good idea to have at least one test for each branch

Good test  
inputs?

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

# Note on Testing

Good idea to have at least one test for each branch

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;
}
```

# Note on Testing

Good idea to have at least one test for each branch

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;
}
```

# Note on Testing

Good idea to have at least one test for each branch

Good test  
inputs?

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

# Example:

```
IfElseIfElseTest.java
```