

COMP 110/L Lecture 9

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Outline

- Modulus (%) operator
- The `boolean` type
- `if / else`
 - Testing approaches with `if / else`

Modulus (%) Operator

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Gets the remainder after division is performed on `ints`.

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```
int x = 5 / 2;
```

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Gets the remainder after division is performed on `ints`.

```
int x = 5 / 2;
```

```
x: 2
```

Modulus (%) Operator

Gets the remainder after division is performed on ints.

```
int x = 5 / 2;
```

```
x: 2      2 remainder 1
```

Modulus (%) Operator

Gets the remainder after division is performed on `ints`.

```
int x = 5 / 2;
```

x: 2 2 remainder 1

```
int x = 5 % 2;
```


Modulus (%) Operator

Gets the remainder after division is performed on ints.

```
int x = 5 / 2;
```

x: 2 2 remainder 1

```
int x = 5 % 2;
```

x: 1 2 remainder 1

Modulus (%) Operator

Gets the remainder after division is performed on `ints`.

```
int x = 1 / 2;
```

Modulus (%) Operator

Gets the remainder after division is performed on `ints`.

```
int x = 1 / 2;  
x: 0
```

Modulus (%) Operator

Gets the remainder after division is performed on `ints`.

```
int x = 1 / 2;
```

```
x: 0      0 remainder 1
```

Modulus (%) Operator

Gets the remainder after division is performed on `ints`.

```
int x = 1 / 2;
```

x: 0 0 remainder 1

```
int x = 1 % 2;
```

Modulus (%) Operator

Gets the remainder after division is performed on `ints`.

```
int x = 1 / 2;
```

x: 0 0 remainder 1

```
int x = 1 % 2;
```

x: 1

Modulus (%) Operator

Gets the remainder after division is performed on ints.

```
int x = 1 / 2;
```

```
x: 0      0 remainder 1
```

```
int x = 1 % 2;
```

```
x: 1      0 remainder 1
```

Example:

ModExample.java

boolean

boolean

- Represents the *truth value* of a question
- Only two possible values: `true` and `false`

boolean

- Represents the *truth value* of a question
 - Only two possible values: `true` and `false`
-

```
boolean x = true;
```

boolean

- Represents the *truth value* of a question
- Only two possible values: `true` and `false`

```
boolean x = true;
```

```
boolean y = false;
```

-No quotes around true and false

-“true” is a string holding the text “true”, whereas `true` is a boolean value indicating truth

Comparisons

`boolean` is useful for *arithmetic comparisons*

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```
boolean a = 5 > 1; // sets a to true
```

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```
boolean a = 5 > 1; // sets a to true
```

```
boolean b = 5 < 1; // sets b to false
```

Comparisons

`boolean` is useful for *arithmetic comparisons*

```
boolean a = 5 > 1; // sets a to true
```

```
boolean b = 5 < 1; // sets b to false
```

```
boolean c = 5 <= 5; // sets c to true
```


Comparisons

`boolean` is useful for *arithmetic comparisons*

```
boolean a = 5 > 1; // sets a to true
```

```
boolean b = 5 < 1; // sets b to false
```

```
boolean c = 5 <= 5; // sets c to true
```

```
boolean d = 6 >= 5; // sets d to true
```

Comparisons

boolean is useful for *arithmetic comparisons*

```
boolean e = 5 == 5; // sets e to true
```

Comparisons

`boolean` is useful for *arithmetic comparisons*

```
boolean e = 5 == 5; // sets e to true
```

```
boolean f = 5 == 6; // sets f to false
```

Comparisons

`boolean` is useful for *arithmetic comparisons*

```
boolean e = 5 == 5; // sets e to true
```

```
boolean f = 5 == 6; // sets f to false
```

```
boolean g = 5 != 5; // sets g to false
```

Comparisons

`boolean` is useful for *arithmetic comparisons*

```
boolean e = 5 == 5; // sets e to true
```

```
boolean f = 5 == 6; // sets f to false
```

```
boolean g = 5 != 5; // sets g to false
```

```
boolean h = 5 != 6; // sets h to true
```

String Concatenation

Works as you might expect

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```
true + "foo"
```

String Concatenation

Works as you might expect

```
true + "foo"  
"truefoo"
```


String Concatenation

Works as you might expect

```
true + "foo"  
"truefoo"
```

```
"bar" + false
```

String Concatenation

Works as you might expect

```
true + "foo"  
"truefoo"
```

```
"bar" + false  
"barfalse"
```

Example:

`Comparisons.java`

```
if / else
```

if / else

Used to *conditionally* execute code
based on a `boolean` truth value

if / else

Used to *conditionally* execute code
based on a `boolean` truth value

```
if (true) {  
    System.out.println("yes");  
} else {  
    System.out.println("no");  
}
```

if / else

Used to *conditionally* execute code
based on a `boolean` truth value

```
if (true) {  
    System.out.println("yes");  
} else {  
    System.out.println("no");  
}
```

Prints *yes*

if / else

Used to *conditionally* execute code
based on a `boolean` truth value

```
if (5 < 2) {  
    System.out.println("yes");  
} else {  
    System.out.println("no");  
}
```


if / else

Used to *conditionally* execute code
based on a boolean truth value

```
if (5 < 2) {  
    System.out.println("yes");  
} else {  
    System.out.println("no");  
}
```

Prints no

Example:
`IsGreaterThan5.java`

-The real utility if/else is when we don't know the truth value of the condition ahead of time

Example:
MultipleReturn.java

-The real utility if/else is when we don't know the truth value of the condition ahead of time

Testing Advice with `if / else`

- Ideally, for each `if / else`, have *two* tests
 - One for if the condition is `true`
 - Another for if the condition is `false`

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Question: which tests may be good for testing absolute value?

Testing Advice with `if / else`

- Ideally, for each `if / else`, have *two* tests
 - One for if the condition is `true`
 - Another for if the condition is `false`

Question: which tests may be good for testing absolute value?

A positive value and a negative value

Example:

`MultipleReturnTest.java`