# Identifiers, Variables, Operators

#### Announcements

- Reminder readings are due <u>before</u> lecture
  - You don't have to do all of it challenge problems can be challenging...
  - You can return to them.
  - We start off lecture with a quiz from your reading!

#### Todo:

Busy Week! (readings + labs)

Lab projects start!

Remember: build a habit of doing a little

every night!



## Recall Activity

- Individually
  - Grab a paper and write at least three concepts that you can remember from your readings
- With your neighbor(s)
  - Discuss what each other could remember. Did you remember the same things? What did you learn from each other?
- Turn you paper to the TAs or myself at the end of the class, this will count as your participation activity for this lecture

## Reading Check-in

Which of the following are considered primitives in Java?

- A. int
- в. double
- c. String
- D. char
- E. System

## Types

- TYPE tells the computer how much room to save!
- int
  - Whole numbers only
  - o 1, 2, 3, 1000
- double
  - Floating point numbers
  - 1.0, 2.5, 3.33333, 1000 (which is 1000.0)
- char
  - Every character on a keyboard stored as int
- boolean
  - true or false
- String
  - collection of ordered characters
  - It is more unique (Object)



#### Variables

- Identifiers are WORDs
  - You use the to \*hold\* information
  - Cannot be a reserved word
  - Cannot start with numbers or special characters outside of underscore
  - Use real words! int x doesn't mean much, but int puppyCounter has meaning and readable!
- Declaring Variables:
  - <TYPE> <IDENTIFIER>;
  - Can be declared in the same line
  - Declaring reserves or allocates memory! But doesn't store!

```
int myInt;
double myDouble;
int x, y, z;
double dbl, dbl2, longerDoubleName;
String firstProgrammer;
```

#### Assigning / Storing Values

- Single equals sign (=) assigns values
- The value must match the type
  - Strongly typed language
- You can change the value as much as you want
  - But it must still be the same type
- Assigning the first time is called
  - Initialization
  - Often done in the same line as declaring
- Objects have the **null** value if not assigned

```
String firstProgrammer;
firstProgrammer = "Countess Lovelace";
firstProgrammer = "Ada Lovelace"; // new value

int puppyCounter = 100; // initialization
  int a = 5, b, c; // allowed, but not clear
  double my_value = a; // allowed! makes it 5.0
  int _int = 10.5; // won't compile!
```

In zyBooks has a inclass if you want to try it.

## Practice 1 – Group Reflection

```
int A = 5;
int B = 2;
int C = 10;
A = B;
                            What are the final values for A, B, and C?
B = C;
int A = 10;
int B = 20;
                            What are the final values for A and B?
A = B;
B = A;
????
```

If we wanted to swap the values A and B, how would we modify the code above? Would we need to use a third variable?

#### Operators

- Operators are MATH
  - o = (assignment)
  - + (add)
  - (subtract or negative)
  - / (divide)
  - \* (multiply)
  - % (modulo) remainder!
- Numeric Types
  - int always whole number
  - $\circ$  int myVal = 1 / 2; // evaluates to 0!
  - double has decimals
  - o double doubleVal = 1.0 / 2; // evaluates to 0.5!

## Practice 2 – Group Reflection

```
int A, B, C;
A = 10;
A = A + 1;
B = A/2;
A = 6;
C = B + 1;
C = C + 2;
A = B/2;
```

What are the final values for A, B, and C?

What happens if A is double instead of int?

What happens if A and B are double instead of int?

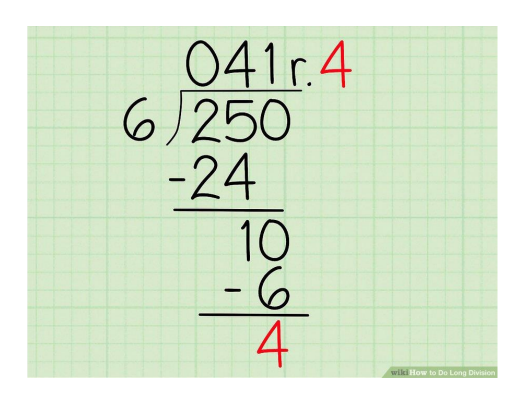
## Integer Division

- int val = 5 / 6; // sets val to 0
- int val2 = 10 / 3; // sets val2 to 3
- You lose the decimal point
  - Truncates, does not round!
- This is a very, very common thing
  - both to our advantage
  - and often to our error



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#### Modulo - Extremely useful operation



- modulo (%) gives you the remainder
- 4<sup>th</sup> grade math!
- This example:
   int x = 250 % 6; // would
   be 4

```
So combining them
int whole = 250 / 6; // 41
int remainder = 250 % 6; //
4
```

#### What are some cases to use it?



- Forming groups
  - The remainder is always between 0 and n-1
  - Value % 6 has a range of 0-5
  - Value % 4 has a range of 0-3
- Think about rolling dice
  - Math.random() % 6; random number between 0 and 5
- Determining Even and Odd Math.random() %2 if 0, even, if 1, odd

#### Row example

|      | col1 | col2 | col3 | col4 | col5 | col6 | col7 |
|------|------|------|------|------|------|------|------|
| row1 | 0.8  | 0.8  | 0.8  | 0.8  | 0.8  | 0.8  | 0.8  |
| row2 | 0.7  | 0.7  | 0.7  | 0.7  | 0.7  | 0.7  | 0.7  |
| row3 | 0.8  | 0.8  | 0.8  | 0.8  | 0.8  | 0.8  | 0.8  |
| row4 | 0.7  | 0.7  | 0.7  | 0.7  | 0.7  | 0.7  | 0.7  |
| row5 | 0.5  | 0.5  | 0.5  | 0.5  | 0.5  | 0.5  | 0.5  |
| row6 | 0.4  | 0.4  | 0.4  | 0.4  | 0.4  | 0.4  | 0.4  |

#### **Pro Tip**

Adding a remainder operator, allows us to handle complex math like GCD, and others.



# Activity: Seat Finder

- - Assigned Programmer (only one needed per table)
  - Go to zyBooks
  - Click In Class Activity: Seat Finder
  - Everyone else: Help that person code it Make sure you all explain and know what is going
  - on!
  - Before start programming think about:
    - What is the problem that you need to solve?
    - How you are going to solve it?

instructions in Java

- Write a possible solution in English After that translate your solution to a sequence of

#### Convenience Operators

We often find ourselves doing things like

```
- int value = 100;
- value = value + 10;
```

Introducing operator plus assignment

```
- value += 10; // same as value = value + 10;
- +=
- -=
- /=
- *=
- %=
```

- We also like to add and subtract by 1
  - --value and ++value
  - value++ and value—
    - Happens after using the value

```
int value = 100;
value++; // value is now 101
value += 10; // value is now 111
value /= 10; // value is now 11
value *= 2; // value is now 22
--value; // value is now 21
value %= 20; // value is now 1
```

## Examples

```
int puppyCounter = 100; // so many puppies!
String puppyName = "Spot";
String puppyLongName = "Cerberus";
double amountOfFoodPerDayLbs = 20.56;
amountOfFoodPerDayLbs = amountOfFoodPerDayLbs + 10.0; // assigns 30.56 to the variable
boolean isPettable = true; // only options for boolean is true or false
char singleLetter = 'c'; //characters are single letters, notice single quote
```

#### **Advanced Concept:**

puppyCounter (and others) follow "camel case" a naming convention that capitalizes every word after the first - very common for java programs.

