# **Unit 1: Primitive Types**Arithmetic Operations

#### Adapted from:

- 1) Building Java Programs: A Back to Basics Approach
- by Stuart Reges and Marty Stepp
- 2) Runestone CSAwesome Curriculum

### **Expressions**

expression: A value or operation that computes a value.

```
• Examples: 1 + 4 * 5 (7 + 2) * 6 / 3 42
```

- The simplest expression is a *literal value*.
- A complex expression can use operators and parentheses.

### **Arithmetic operators**

- operator: Combines multiple values or expressions.
  - + addition
  - subtraction (or negation)
  - \* multiplication
  - / division
  - % modulus (a.k.a. remainder)

- As a program runs, its expressions are evaluated.
  - -1 + 1 evaluates to 2
  - System.out.println(3 \* 4); prints 12
    - How would we print the text 3 \* 4 ?

# Integer division with /

When we divide integers, the quotient is also an integer.

• More examples:

Dividing by 0 causes an error when your program runs. This error is also called an **ArithmeticException**.

# Integer remainder with %

• The % operator computes the remainder from integer division.

# Answers: 3, 0, 8, error!, -1

- Applications of % operator:
  - Obtain last digit of a number: 230857 % 10 is 7
  - **− Obtain last 4 digits:** 658236489 % 10000 **is** 6489
  - See whether a number is odd:
    7 % 2 is 1, 42 % 2 is 0

# % Example

```
public static void main(String[] args) {
      System.out.println(45 % 6);
      System.out.println(2 % 2);
      System.out.println(8 % 10);
      System.out.println(11 % 0);
      System.out.println(-21 % 4); // not on AP
      System.out.println(21 % -4); // not on AP
Output:
ArithmeticException
-1
```

### Expressions

Find the exact change for 137 cents using quarters, dimes, nickels and cents. Use the least number of coins.

How many quarters? 137 / 25 = 5 quarters (Integer Division!)

What's leftover? 137 % 25 = 12 cents

How many dimes? 12 / 10 = 1 dime

What's leftover? 12 % 10 = 2 cents

How many nickels? 2 / 5 = 0 nickels.

What's leftover? 2 % 5 = 2 cents.

How many pennies? 2 / 1 = 2 pennies

### **Even or Odd**

An important use of the % operator is to test for divisibility. For example, is a number even or odd? Is a number a multiple of 3?

```
// a number is even if it has no remainder
// when divided by 2.
if(number % 2 == 0){
// multiple of 3
if(number % 3 == 0){
```

### Precedence

- **precedence**: Order in which operators are evaluated.
  - Generally operators evaluate left-to-right.

$$1 - 2 - 3$$
 is  $(1 - 2) - 3$  which is  $-4$ 

But \* / % have a higher level of precedence than + -

$$6 + 1$$

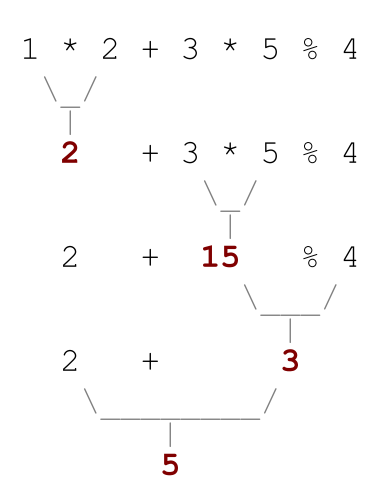
Parentheses can force a certain order of evaluation:

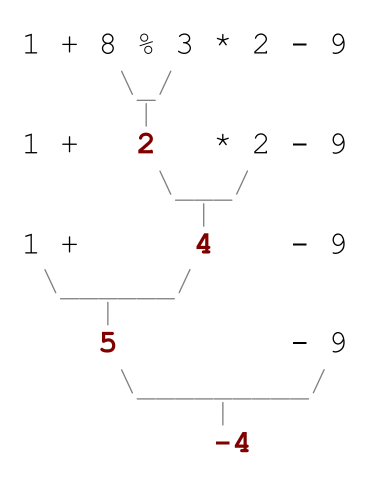
$$(1 + 3) * 4$$
 is 16

Spacing does not affect order of evaluation

$$1+3 * 4-2$$

### Precedence examples

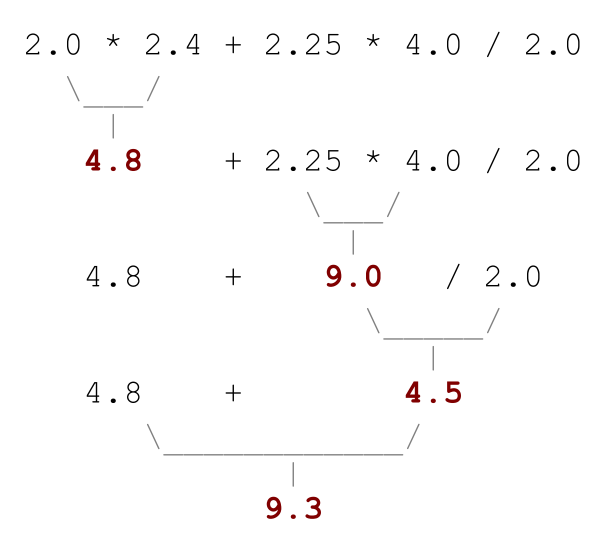




# Real numbers (type double)

- Examples: 6.022, -42.0, 2.143
  - Placing .0 or . after an integer makes it a double.
- The operators + \* / % () all still work with double.
  - / produces an exact answer: 15.0 / 2.0 is 7.5
  - Precedence is the same: () before \* / % before + –

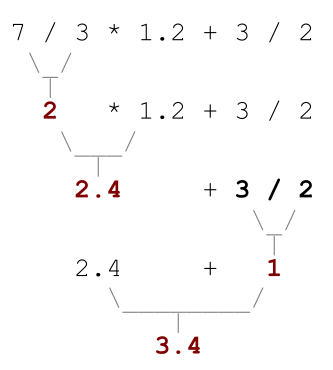
# Real number example

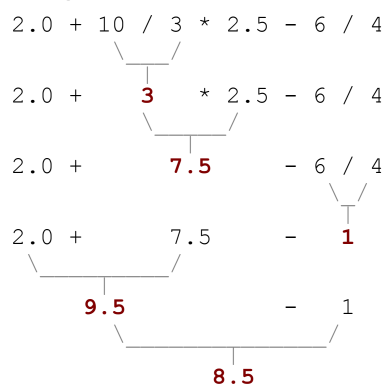


# Mixing types

• When int and double are mixed, the result is a double.

The conversion is per-operator, affecting only its operands.





- 3 / 2 is 1 above, not 1.5.

# Mixing types

 In Java, type casting is used to convert variables from one type to another.

```
public class Test{
   public static void main(String[] args) {
     System.out.println(1 / 3);
     System.out.println(1.0 / 3);
     System.out.println(1 / 3.0);
     System.out.println((double) 1 / 3);
0.3333333333333333
0.3333333333333333
0.3333333333333333
```

# Type casting

- type cast: A conversion from one type to another.
  - To promote an int into a double to get exact division from /
  - To truncate a double from a real number to an integer

#### • Syntax:

```
(type) expression
```

#### Examples:

```
double result = (double) 19 / 5; // 3.8 int result2 = (int) result; // 3 int x = (int) Math.pow(10, 3); // 1000
```

# More about type casting

 Type casting has high precedence and only casts the item immediately next to it.

```
- double x = (double) 1 + 1 / 2; // 1.0
- double y = 1 + (double) 1 / 2; // 1.5
```

You can use parentheses to force evaluation order.

```
- double average = (double) (a + b + c) / 3;
```

- A conversion to double can be achieved in other ways.
  - double average = 1.0 \* (a + b + c) / 3;

# **Casting Example**

```
public static void main(String[] args) {
    double x = 4 / 3;
    double y = (double)(125/10);
    double z = (double) 28 / 5;
    System.out.println(x + " " + y + " " + z);
    int a =
}
```

# Output: 1.0 12.0 5.6

# Round to the nearest integer

casting can be used to round a number to its nearest integer.

```
double number = 10 / 3;
// round a positive number to its nearest integer
int nearestInt = (int)(number + 0.5);
double negNumber = -10 / 3;
// round a positive number to its nearest integer
int nearestNegInt = (int)(negNumber - 0.5);
What is the value of nearestInt and nearestNegInt?
Answer: 3 and -3
```

### **Increment and decrement**

shortcuts to increase or decrease a variable's value by 1

```
Shorthand
                         Equivalent longer version
variable++;
                        variable = variable + 1;
variable--;
                        variable = variable - 1;
int x = 2;
                         // x = x + 1;
x++;
                         // x now stores 3
double gpa = 2.5;
                         // gpa = gpa - 1;
gpa--;
                         // gpa now stores 1.5
```

# Modify-and-assign

#### shortcuts to modify a variable's value

#### **Shorthand**

```
variable += value;
variable -= value;
variable *= value;
variable /= value;
variable %= value;
```

```
x += 3;
gpa -= 0.5;
number *= 2;
```

#### Equivalent longer version

```
variable = variable + value;
variable = variable - value;
variable = variable * value;
variable = variable / value;
variable = variable % value;
```

```
// x = x + 3;
// gpa = gpa - 0.5;
// number = number * 2;
```

# **Code Tracing**

What are the values of x, y and z after tracing through the following code?

```
int x = 0;
int y = 5;
int z = 1;
x++;
y -= 3;
z = x + z;
x = y * z;
y %= 2;
z--;
```

- •Let {a1,a2,a3,...,an} be a list of n real numbers.
- •The average of the list is **ave** = (a1+a2+...+an)/n.
- •The variance of the list = [ (a1 ave)^2 + (a2 ave)^2 + ... + (an ave)^2 ] / n.
- •The standard deviation of the list = the square root of the variance of the list.

For example, if the list is  $\{2,4,5,8,16\}$ .

Average=7.0

Variance= $[(-5.0)^2+(-3.0)^2+(-2.0)^2+1.0^2+9.0^2]/5=24.0$ Standard deviation=square root of 24.0=4.898979486

Create a new repl on repl.it and follow the comments below to write a program that compute some statistics.

```
public class Statistics
   public static void main(String[] args)
// 1. Declare 3 int variables for grades and initialize them to 3 values
// 2. Declare an int variable for the sum of the grades
// 3. Declare a double variable for the average of the grades
// 4. Write a formula to calculate the sum of the 3 grades
// 5. Write a formula to calculate the average of the 3 grades from the
      sum using division and type casting.
// 6. Print out the average
// 7. Declare a double variable and calculate the variance
// 8. Declare a double variable to compute the standard deviation.
```

Use the following template(or something similar) to write a program that gives exact change with the least number of coins for a given number of cents. Use intermediate variables to help your calculation.

```
public static void main(String[] args){
  int totalCents = 137; //137 can be any number
  ....
  // your code here.
}
```

Output: 5 quarters, 1 dimes, 0 nickels, 2 pennies.

### References

- Building Java Programs: A Back to Basics Approach by Stuart Reges and Marty Stepp
- 2) Runestone CSAwesome Curriculum:

https://runestone.academy/runestone/books/published/csawesome/index.html

For more tutorials/lecture notes in Java, Python, game programming, artificial intelligence with neural networks:

https://longbaonguyen.github.io