Arithmetic Operators

Section 2.15 & 3.2 p 60-63, 81-89

Today

- Arithmetic Operators & Expressions
 - Computation
 - Precedence
 - Associativity
 - Algebra vs C++
 - Exponents

Assigning **floats** to **ints**

- int intVariable;
- intVariable = 42.7;

cout << intVariable;</pre>

• What do you think is the output?

Assigning doubles to ints

• What is the output here?

```
int intVariable;
```

```
double doubleVariable = 78.9;
```

```
intVariable = doubleVariable;
```

```
cout << intVariable;</pre>
```

Arithmetic Expressions

Arithmetic expressions manipulate numeric data

We've already seen simple ones

- The main arithmetic operators are
 - + addition
 - subtraction
 - * multiplication
 - / division

% modulus

Addition, subtraction, and multiplication behave in C++ in the same way that they behave in algebra

- int num1, num2, num3, num4, sum, mul; num1 = 3;
- num2 = 5;
- num3 = 2;
- num4 = 6;
- sum = num1 + num2;
- mul = num3 * num4;

Division

• What is the output?

```
o int grade;
grade = 100 / 20;
cout << grade;</pre>
```

```
o int grade;
grade = 100 / 30;
cout << grade;</pre>
```

Division

• grade = 100 / 40;

Check operands of /

• the data type of grade is not considered, why?

• We say the integer is *truncated*.

• grade = 100.0 / 40;

• What data type should grade be declared as?

Mathematical Expressions

- Complex mathematical expressions are created by using multiple operators and grouping symbols
 - expression: programming statement that has value
 - sum = 21 + 3;expression • number = 3;

In these two examples, we assign the value of an *expression* to a variable

Arithmetic Operators

- Operators allow us to manipulate data
 - o Unary: operator operand
 - Binary: operand operator operand (left hand side) (right hand side)

Operator	Meaning	Туре	Example
-	Negation	Unary	- 5
=	Assignment	Binary	rate = 0.05
*	Multiplication	Binary	cost * rate
/	Division	Binary	cost / 2
%	Modulus	Binary	cost % 2
+	Addition	Binary	cost + tax
-	Subtraction	Binary	total - tax

Operator Precedence

- result = 4 * 2 3;
- result = 12 + 6 / 3;

o result = ?

- Rules on how to evaluate an arithmetic expression
 - o arithmetic expressions are evaluated left to right
 - do them in order of precedence
 - o grouping symbols ()

Operator Precedence

Precedence of Arithmetic Operators (Highest to Lowest)				
(unary negation) -				
*	/	%		
+	-			
(assignment) =				

- Operator Associativity
 - If two operators have the same precedence, evaluate them from left to right as they appear in the expression

Practice

int x = 3;If you are unsure, you can always double y = 2.5;type up and run the code in **Visual Studio** cout << 5 + 2 * 3; cout << (10 / 2 - y); cout << 3 + 12 * 2 - 3;cout << 4 + 17 / 3.0 + 9;cout << (6 - y) * 9 / x * 4 - 9;

Modulus

- Modulus is the remainder after integer division
- grade = 100 % 20;

o grade = ?

• grade = 100 % 30;

o grade = ?

• rem = x % n;

• What are the possible values for **rem**?

Problem

 Write a C++ program that allows the user the ability to enter their name and the number of nickels and pennies they have. You are then to print the number of dollars and change that corresponds to

Summary

• Today we have looked at:

• Arithmetic Operators & Expressions

• Next time we will:

• Continue looking at mathematic operators

Completed section 2.15 & started on section 3.2