

Miscellaneous

Arithmetic Ops, Compound Assignment Stmts,
Order of Eval



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Topics list

1. Recap on Arithmetic Operators.
2. Compound Assignment Statements
3. Order of Evaluation

Arithmetic Operators

Arithmetic Operator	Explanation	Example(s)
+	Addition	$6 + 2$ amountOwed + 10
-	Subtraction	$6 - 2$ amountOwed - 10
*	Multiplication	$6 * 2$ amountOwed * 10
/	Division	$6 / 2$ amountOwed / 10
%	Remainder	$16 \% 5 \rightarrow 1$

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Compound Assignment Statements

	Full statement	Shortcut
Mathematical shortcuts	$x = x + a;$	$x += a;$
	$x = x - a;$	$x -= a;$
	$x = x * a;$	$x *= a;$
	$x = x/a;$	$x /= a;$
Increment shortcut	$x = x+1;$	$x++;$
Decrement shortcut	$x = x - 1;$	$x--;$

Arithmetic Operators

- These examples are straightforward uses of the arithmetic operators.
- However, we typically want to do more complex calculations involving many arithmetic operators.
- To do this, we need to understand the **Order of Evaluation**.

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Order of Evaluation

- Brackets ()
- Multiplication (*)
- Division (/)
- Addition (+)
- Subtraction (-)

BoMDAS

Beware My Dear Aunt Sally

Order of Evaluation - Quiz

What are the results of these calculations?



- Q1: $3+6*5-2$
- Q2: $3+6*(5-2)$
- Q3: $(3+6)*5-2$

Questions?

