

# Variables, Data Types, and Math Operators

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# Overview



**Variables**

**Primitive data types**

**Primitive data type storage**

**Arithmetic operators**

**Data type conversions**



```
int dataValue;
```

```
dataValue = 100;
```

```
int myInfo = 200;
```

# Variables

Named data storage

Strongly typed



```
int total;
```

```
int grade4;
```

```
int 2mch;
```



# Variable Naming

**Use only letters and numbers**

**First character cannot be a number**



```
int sum;
```

```
int studentCount;
```

```
int bankAccountBalance;
```

```
int level2Training;
```

## Style Names Using Camel Case

**Start each word after the first with upper case**

**All other letters are lower case**



# Using Variables

Main.java

```
int myVar;
```

```
myVar = 50;
```

```
System.out.println(myVar);
```

```
int anotherVar = 100;
```

```
System.out.println(anotherVar);
```

```
myVar = anotherVar;
```

```
System.out.println(myVar);
```

50

100

100

```
final int maxStudents = 25;  
final int someVariable;  
int someOtherVariable = 100;  
someVariable = someOtherVariable;
```

## Variables Can Be Declared Final

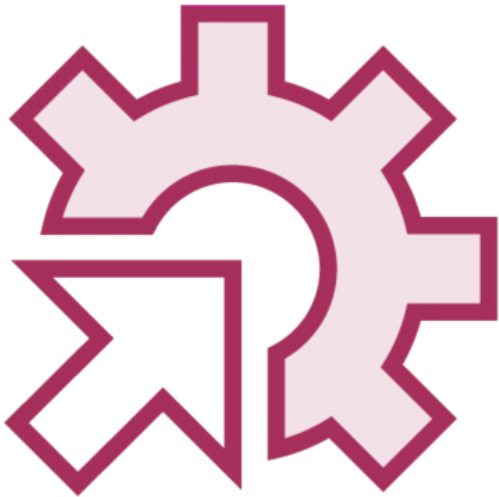
Use final modifier

Value cannot be changed once set

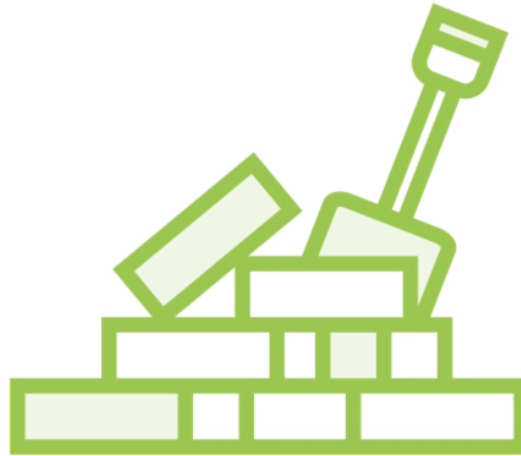
Helps avoid errors caused by inadvertent variable changes



# Primitive Data Types



**Built into the language**



**Foundation of all  
other types**



**Four categories**

**Integer**

**Floating point**

**Character**

**Boolean**





```
byte numberOfEnglishLetters = 26;
```

```
short feetInAMile = 5280;
```

```
int milesToSun = 92960000;
```

```
long milesInALightYear = 5879000000000L;
```

## Integer Types

Type	Bits	Min Value	Max Value	Literal Form
byte	8	-128	127	0



```
float kilometersInAMarathon = 42.195f;  
float absoluteZeroInCelsius = -273.15f;  
double atomWidthInMeters = 0.0000000001d;
```

## Floating Point Types

Store values containing a fractional portion

Type	Bits	Smallest Positive Value	Largest Positive Value	Literal Form
float	32	$1.4 \times 10^{-45}$	$3.4 \times 10^{38}$	0.0f



```
char regularU = 'U';
```

```
char accentedU = '\u00DA'; // Ú
```

## Character Type

Stores a single Unicode character

Literal values placed between single quotes

For Unicode code points, use `\u` followed by 4-digit hex value



```
boolean iLoveJava = true;
```

## Boolean Type

Stores true/false values

Literal values are true and false

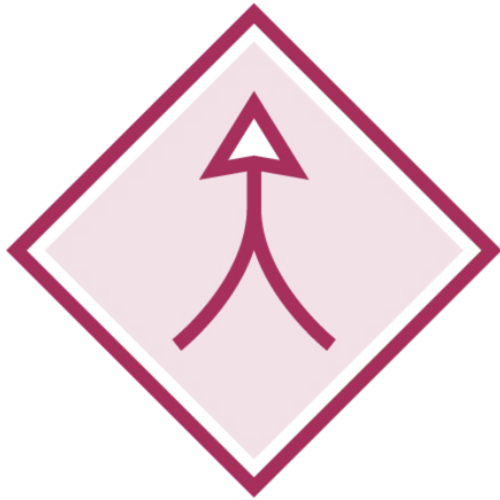


```
int firstValue = 100;  
int otherValue = firstValue;  
firstValue = 50;  
otherValue = 70;
```

## Primitive Types Are Stored by Value

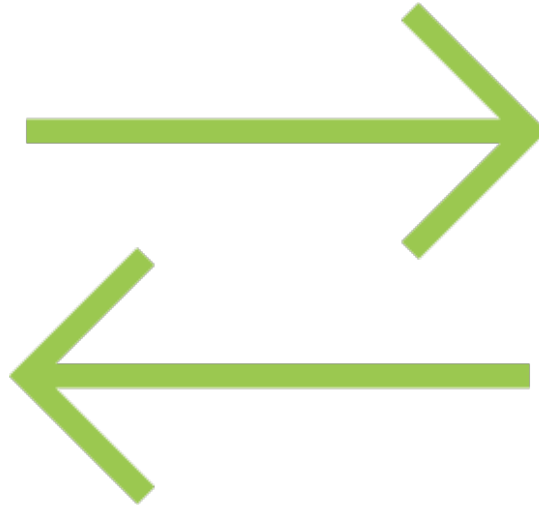


# Arithmetic Operators



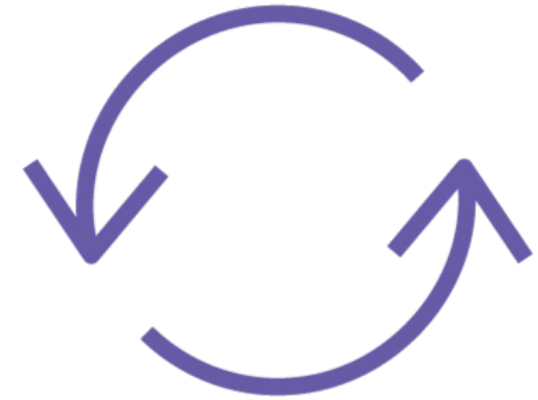
## Basic

Produce a result  
No impact on values  
used in the operation



## Prefix/postfix

Increase or decrease  
a value  
Replace original value



## Compound assignment

Operate on a value  
Replace original value

# Basic Operators

Operation	Operator	Floating Point Example		Integer Example	
		Equation	Result	Equation	Result
Add	+				
Subtract	-				
Multiply	*				
Divide	/				
Modulus	%				



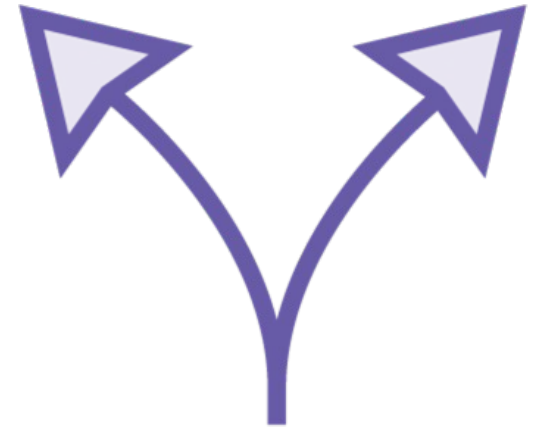
# Prefix and Postfix Operators



Increment value by 1



Decrement value by 1



Order matters

Prefix applies operation  
before returning value  
Postfix applies operation  
after returning value





# Prefix and Postfix Operators

Order matters

Main.java

```
int someValue = 5;
```

```
System.out.println(++someValue);
```

```
System.out.println(someValue);
```

6

6

```
int someOtherValue = 5;
```

```
System.out.println(someOtherValue++);
```

```
System.out.println(someOtherValue);
```

5

6

# Compound Assignment Operators



## Combine an operation and assignment

- Apply right side value to left side
- Store result in variable on left side

## Available for 5 basic math operations

- += -= \*= /= %=



# Compound Assignment Operators

Main.java

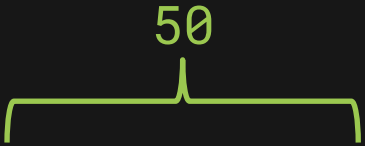
```
int myValue = 50;  
myValue -= 5;  
System.out.println(myValue);
```

45

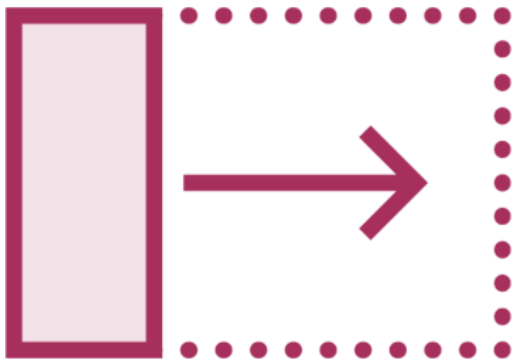
# Compound Assignment Operators

Main.java

```
int myOtherValue = 100;  
int val1 = 5;  
int val2 = 10  
myOtherValue /= val1 * val2;  
System.out.println(myOtherValue);
```

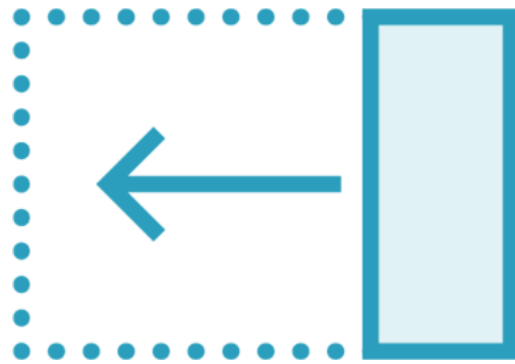


# Operator Precedence



Postfix

`X++` `X--`



Prefix

`++X` `--X`



Multiplicative

`*` `/` `%`



Additive

`+` `-`



# Operator Precedence



Operators of equal precedence evaluated left-to-right



Can override precedence with parenthesis



Nested parenthesis evaluated from inside out



```
int intValueOne = 50;  
  
long longValueOne = intValueOne;  
  
long longValueTwo = 50;  
  
int intValueTwo = (int) longValueTwo;
```

# Type Conversion

## Implicit type conversion

- Conversion automatically performed by the compiler

## Explicit type conversion

- Conversion performed explicitly in code with cast operator



# Implicit Type Conversion

Widening conversions are performed automatically



Mixed integer sizes

Uses largest integer  
in equation



Mixed floating point sizes

Uses double



Mixed integer and  
floating point

Uses largest floating  
point in equation

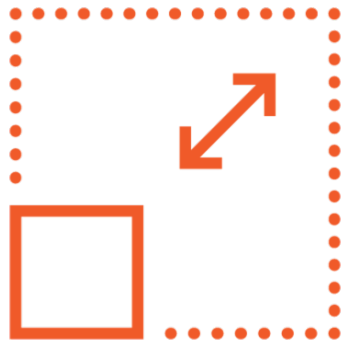




# Explicit Type Conversion

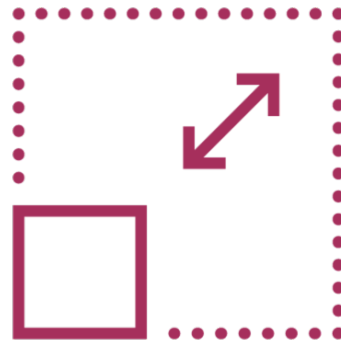
Can perform widening or narrowing conversions

Be aware of potential side-effects



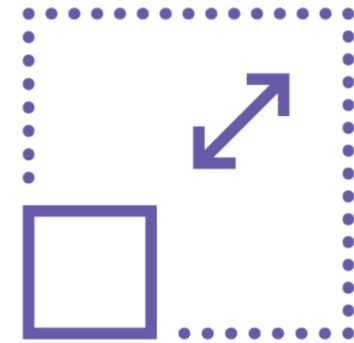
**Narrowing conversions**

Significant bits may be  
discarded



**Floating point to integer**

Fractional portion is  
discarded



**Integer to floating point**

Precision may be lost

```
int v1
```

## The var keyword

**Infers the type of a local variable based on the value initially assigned to it**



```
var v1 = 50;
```

```
var myValue = 100.0;
```

```
int i = 25;
```

```
var total = i + v1;
```

## The var keyword

**Infers the type of a local variable based on the value initially assigned to it**



```
var x;  
x = 100;
```

## The var keyword

**Infers the type of a local variable based on the value initially assigned to it**

- Variable must be initialized when declared



```
var v1 = 50; // v1 is an int
```

```
v1 = 100.0;
```

```
var thisValue = 7.5f; // thisValue is a float
```

```
v1 = thisValue;
```

## The var keyword

**Infers the type of a local variable based on the value initially assigned to it**

- Variable must be initialized when declared

**The variable is statically typed**

- New values can be assigned but the variable type does not change



# Summary



## Variables

- Strongly typed
- By default variables can be modified
- Mark as final to prevent modification

## Primitive types

- Integer types
- Floating point types
- Character type
- Boolean type

# Summary



## Math operators

- Basic operators
- Postfix/prefix operators
- Compound assignment operators

## Math operator precedence

- Well-defined order of precedence
- Evaluated left-to-right when tied
- Can override with parenthesis



# Summary



## Implicit type conversion

- Widening conversions are performed automatically

## Explicit type conversion

- Use cast operator
- Can be widening or narrowing
- Be aware of potential side-effects



# Summary



## The var keyword

- bType inferred by initial assignment
- The variable is statically typed

