

# Chapter 2 Introducing Data Types and Operators

Based on the course literature:

Java: A beginner's guide

Sixth Edition

Herbert Schildt

#### What we'll cover

- Java primitive types
- Literals
- Scope
- Operations
- Type conversion

### Java types

Object orientated

Primitive types

### Java primitive types

Туре	Meaning
boolean	Represents true/false values
byte	8-bit integer
char	Character
double	Double precision floating
float	Single precision floating point
int	Integer
long	Long integer
short	Short integer



# Integers

Туре	Width in bits	Range
byte	8	-128 to 127
short	16	-32768 to 32767
int	32	-2147483648 to 2147483647
long	64	-9223372036854775808 to 9223372036854775807

#### Floating point numbers

Туре	Width in bits
float	32
double	64

Doubles have double the accuracy of floats and are therefore the default for many of the inbuilt math methods in Java.

As with all floating point numbers and binary maths, decimals are always approximations.





#### Characters

- Characters are represented by 16-bits in Java
- Java uses the Unicode standard
- 65536 characters are available. (all characters in all languages)

```
char ch;
ch = ' X';
```

To assign a character to a char variable you must use single quotes



#### Booleans

- true or false values
- booleans can control conditional statements

```
if (b == true)
```

is the same as

if (b)



### Exercise lightening

#### Literals

Literal	Туре
ʻa'	character literal
"Hello world"	string literal
12345	double literal
12.345F	float literal
12	integer literal (can be assigned to short, char, byte)
12L	long literal

#### hex, oct and binary

0xFF // hex for 255 in decimal 011 // oct for 9 in decimal 0b1100 // binary for 12 in decimal

#### Character escape sequences

Escape sequence	Description
\'	Single quote
\"	Double quote
\\	Backslash
\n	New line
\t	Horizontal tab



### Variable assignments

#### Declaring

type var-name;

#### Initialising

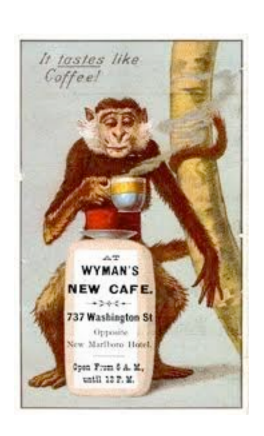
type var = value; int a, b = 10, c = 3, d;

#### Dynamic initialisation

double volume = 3.1416 \* radius \* radius \* height;

#### Scope

- Java has block scope.
- A scope defines where your variables are visible within your code.
- It also determines how long a variable should live in memory.
- Variables declared in a scope are only visible within the scope in which they were created.







### Arithmetic operators

Operator	Meaning
+	Addition
-	Subtraction
*	Multiply
/	Divide
%	Modulus
++	Increment
	Decrement

### Incrementing and decrementing

```
x = 10;
y = ++x; // y is 11 and x is 11
x = 10;
y = x++; // y \text{ is } 10 \text{ and } x \text{ is } 11
```

### Relational Operators

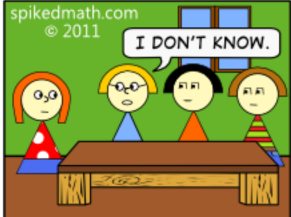
Operator	Meaning
==	Equal to
!=	Not equal
>	Greater than
<	Less than
>=	Greater than or equal
<=	Less than or equal to

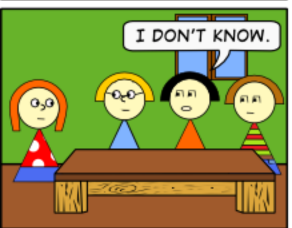
# Logical operators

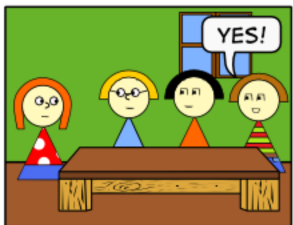
Operator	Meaning
&	AND
1	OR
^	XOR (exclusive OR)
II	Short-circuit OR
&&	Short-circuit AND
!	Not

#### THREE LOGICIANS WALK INTO A BAR...









#### The assignment operator

```
var = expression;
int a, b, c;
a = b = c = 100;
```

#### Compound assignment:

```
num += 10; // Same as num = num +10
num -= 4;
```

Compound assignment is more efficiently implemented in the Java runtime so should be used.



#### Type conversion

It's possible to automatically convert a smaller type to larger ones.

i.e.

```
integerValue = byteValue;
doubleValue = floatValue;
```

However when losses may occur we have to specify that we want to convert/cast data types.

integerValue = doubleValue; // This will not work

### Casting

A cast is an instruction to cast one type to another.

integerValue = (int)doubleValue;







#### Expressions

#### Variable promotion

```
byte a = 1;
byte b = 1;
byte c = a + b; // This fails as byte is promoted to int
double d = 10.0;
byte e = a + b + d; /* This fails because we have now
promoted to double */
```

### Parenthesis and spacing

x=10/y-34\*temp+(127/x); // hard to read

x = ((10 / y) - (34 \* temp)) + (127 / x); // easier to read