

[arithmetic, relational]

- variables
- operators
- expressions
- input and output
- Given a problem:
 - First, plan how you would solve it mathematically.
 - Then, *Implement* your solution by writing a Java program.

- Java syntax is defined in the Java language specification.
- *Type errors*: your program manipulates data in an inconsistent way e.g., <u>"York" ★ 23</u> [∵ multiplication is only for numbers]
- *Run time* is when you executing/running the *Tester* or app.
 - Exceptions: your program crashes and terminates abnormally
 - e.g., ArithmeticException (e.g., 10 / 0), ArrayIndexOutOfBoundException, NullPointerException.
- *Logical errors*: your program terminates *normally* but does not behave as expected
 - e.g., calculating the BMI using a wrong formula

Compile Time Errors vs. Run Time Errors



- At the end of a computer lab test, if your submitted program:
- Cannot compile
 - \Rightarrow Your program cannot even be run
 - ⇒ Zero!

What you should do :

Practice writing as many programs as possible.

- Compiles, but run with exceptions or unexpected outputs.
 - ⇒ Not necessarily zero, but likely *low marks*!

What you should do :

Truly understand the logic/rationale beyond programs.

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Literals (2)



[SAME]

Q. Outputs of System.out.println('a') versus

System.out.println(``a'')?

- **Q.** Result of comparison ``a'' == `a'? [Type Error]
- Literal ``a'' is a string (i.e., *character sequence*) that consists of a single character.
- $\circ~$ Literal `a' is a single character.
- \therefore You cannot compare a character sequence with a character.

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Literals (1)

- A literal is a constant value that appears directly in a program.
- 1. Character Literals
 - $\circ~$ A single character enclosed within a pair of single quotes
 - o e.g., `a', `1', `*', `(', ` '
 - It is invalid to write an empty character: `'
- 2. String Literals
 - A (possibly empty) sequence of characters enclosed within a pair of <u>double</u> quotes
 - e.g., ``'', ``a'', ``York'', ``*#@\$'', `` ''
- 3. Integer Literals
 - A non-empty sequence of numerical digits
 - $\circ \ e.g., \, 0, \, \text{-}123, \, 123, \, 23943$
- 4. Floating-Point Literals
 - Specified using a combination of an integral part and a <u>fractional</u> part, separated by a decimal point, or using the scientific notation
 - $\circ~$ e.g., 0.3334, 12.0, 34.298, 1.23456E+2 (for 1.23456 \times 10^2), 1.23456E-2 (for 1.23456 \times 10^-2)

Escape Sequences

- An *escape sequence* denotes a single character.
- Specified as a backslash (\) followed by a single character \circ e.g., \t, \n, \', \", \\
- Does not mean literally, but means specially to Java compiler
 - \t means a tab
 - \n means a new line
 - \\ means a back slash
 - \' means a single quote
 - \" means a double quote
- May use an escape sequence in a character or string literal:

0	M /	[INVALID; need to escape ']
0	\/ <i>/</i> /	[VALID]
0	NH Z	[VALID; no need to escape "]
0	1.111.7.7	[INVALID; need to escape "]
0	``\ " `	[VALID]
0	1 1/ / /	[VALID; no need to escape ']
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Operations

An *operation* refers to the process of applying an *operator* to its *operand*(s).

1. Numerical Operations [results are numbers] e.g., 1.1 + 0.34 **e.g.**, 13 / 4 [quotient: 3] e.g., 13.0 / 4 [precision: 3.25] [remainder: 1] e.g., 13 % 4 e.g., -45 e.g., -1 * 45 2. *Relational* Operations [results are true or false] e.g., 3 <= 4 [true] [false] **e.g.**, 5 < 3 e.g., 56 == 34 [false] **3.** *String* Concatenations [results are strings] e.g., 'York'' + '' '' + 'University'' is equivalent to 'York University'' 9 of 31

Identifiers & Naming Conventions



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- Identifiers are *names* for identifying Java elements: *classes*, *methods*, *constants*, and *variables*.
- An identifier:

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- Is an arbitrarily long sequence of characters: letters, digits, underscores (_), and dollar signs (\$).
- $\circ~$ Must start with a letter, an underscore, or a dollar sign.
- Must not start with a digit.
- Cannot clash with reserved words (e.g., class, if, for, int).
- Valid ids: \$2, Welcome, name, _name, YORK_University
- Invalid ids: 2name, +YORK, Toronto@Canada
- More conventions:
 - <u>Class</u> names are compound words, all capitalized:
 e.g., Tester, HelloWorld, TicTacToe, MagicCardGame
 - <u>Variable</u> and <u>method</u> names are like class names, except 1st word is all lower cases: e.g, main, firstName, averageOfClass
 - Constant names are underscore-separated upper cases:
- e.g., PI, USD_IN_WON

Java Data Types

A (data) type denotes a set of related *runtime values*.

1. Integer Type

byte	8 bits	$-128, \ldots, -1, 0, 1, \ldots, 2^7 - 1$
short	16 bits	[-2 ¹⁵ , 2 ¹⁵ - 1]
int	32 bits	$\left[-2^{31}, 2^{31}-1\right]$
long	64 bits	$\left[-2^{63}, 2^{63}-1\right]$

2. Floating-Point Number Type

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float	32 bits
double	64 bits

3. Character Type

char: the set of single characters

4. String Type

String: the set of all possible character sequences

Declaring a variable ${\rm v}$ to be of type ${\rm T}$ constrains ${\rm v}$ to store only those values defined in T. $_{10\, of\, 31}$

Named Constants vs. Variables



- Is an identifier that refers to a *placeholder*
- Must be declared with its *type* (of stored value) before use:

final double PI = 3.14159; /* a named constant */
double radius; /* an uninitialized variable */

• Can only store a value that is *compatible with its declared type*

However, a *named constant* and a *variable* are different in that:

- A named constant must be *initialized*, and <u>cannot change</u> its stored value.
- A variable may change its stored value as needed.

Expressions (1)



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An *expression* is a composition of *operations*. An expression may be:

• *Type Correct*: for each constituent operation, types of the operands are compatible with the corresponding operator.

```
e.g., (1 + 2) * (23 % 5)
```

e.g., ''Hello '' + ''world''

Not Type Correct

```
e.q., ``46'' % ``4''
```

```
e.g., (`'YORK '' + `'University'') * (46 % 4)
```

- 'YORK'' and ''University'' are both strings
- : LHS of * is type correct and is of type String
- 46 and 4 are both integers
- : RHS of % is type correct and is of type int
- : Overall the expression (i.e., a multiplication) is *not type correct*

```
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```

- Types of LHS and RHS of * are not compatible

Multiple Executions of Same Print Statement

Executing the same print statement multiple times may or may not output different messages to the console.

e.g., Print statements involving literals or named constants only:

final double PI = 3.14; /* a named double constant */ System.out.println("Pi is " + PI); /* str. lit. and num. const. System.out.println("Pi is " + PI);

e.g., Print statements involving variables:

```
String msg = "Counter value is "; /* a string variable */
int counter = 1; /* an integer variable */
System.out.println(msg + counter);
System.out.println(msg + counter);
counter = 2; /* re-assignment changes variable's stored value */
System.out.println(msg + counter);
```

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Assignments

An *assignment* designates a value for a variable, or initializes a named constant.

That is, an assignment replaces the old value stored in a placeholder with a *new value*.

An *assignment* is done using the assignment operator (=).

```
An assignment operator has two operands:
```

- The *left* operand is called the *assignment target* which must be a variable name
- The right operand is called the assignment source which must be an expression whose type is *compatible* with the declared type of assignment target
- e.g., This is a valid assignment:
- String name1 = ``Heeyeon'';
- e.g., This is an *invalid* assignment:

```
String name1 = (1 + 2) * (23 \% 5);
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```

Case Study 1: Compute the Area of a Circle

Problem: declare two variables radius and area, initialize radius as 20, compute the value of area accordingly, and print out the value of area.

```
public class ComputeArea {
 public static void main(String[] args) {
  double radius; /* Declare radius */
  double area; /* Declare area */
  /* Assign a radius */
  radius = 20; /* assign value to radius */
   /* Compute area */
  area = radius * radius * 3.14159;
  /* Display results */
  System.out.print("The area of circle with radius ");
  System.out.println(radius + " is " + area);
```

It would be more flexible if we can let the user specify the inputs via keyboard! 16 of 31

Input and Output



Reading input from the console enables user interaction.

<pre>import java.util.Scanner;</pre>					
<pre>public class ComputeAreaWithConsoleInput {</pre>					
<pre>public static void main(String[] args) {</pre>					
/* Create a Scanner object */					
Scanner input = new Scanner(System.in);					
/* Prompt the user to enter a radius */					
System.out.print("Enter a number for radius: ");					
<pre>double radius = input.nextDouble();</pre>					
/* Compute area */					
final double PI = 3.14169; /* a named constant for π */					
double area = PI * radius * radius; /* area = πr^2 */					
/* Display result */					
System.out.println(
"Area for circle of radius " + radius + " is " + area);					
}					
}					

There are two *equivalent* ways to reading user inputs: • Via a physical keyboard

• Via a GUI component (e.g., a text view)

```
[ Tester ]
[ Controller ]
```

Variables: Common Mistakes (1)



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Mistake: The same variable is declared more than once.

int counter = 1; int counter = 2;

Fix 1: Assign the new value to the same variable.

int counter = 1; counter = 2;

Fix 2: Declare a <u>new</u> variable (with a different name).

int counter = 1; int counter2 = 2;

Which fix to adopt depends on what you need!

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Useful Methods for Scanner



• *nextInt()* which reads an integer value from the keyboard

- nextDouble() which reads a double value from the keyboard
- *nextLine()* which reads a string value from the keyboard

Variables: Common Mistakes (2)

Mistake: A variable is used before it is declared.

```
System.out.println("Counter value is " + counter);
int counter = 1;
counter = 2;
System.out.println("Counter value is " + counter);
```

Fix: Move a variable's declaration before its very first usage.

```
int counter = 1;
System.out.println("Counter value is " + counter);
counter = 2;
System.out.println("Counter value is " + counter);
```

Remember, Java programs are always executed, line by line, *from top to bottom*.

Case Study 2: Display Time



Problem: prompt the user for an integer value of seconds, divide that value into minutes and remaining seconds, and print the results. For example, given an input 200, output "200 seconds is 3 minutes and 20 seconds".

<pre>import java.util.Scanner;</pre>				
<pre>public class DisplayTime {</pre>				
<pre>public static void main(String[] args) {</pre>				
Scanner input = new Scanner(System.in);				
/* Prompt the user for input */				
System.out.print("Enter an integer for seconds: ");				
<pre>int seconds = input.nextInt();</pre>				
<pre>int minutes = seconds / 60; /* minutes */</pre>				
<pre>int remainingSeconds = seconds % 60; /* seconds */</pre>				
System.out.print(seconds + " seconds is ");				
System.out.print(" minutes and ");				
System.out.println(remainingSeconds + " seconds");				
}				
3				

Numerical Type Conversion: Coercion



- Implicit and automatic type conversion
- Java *automatically* converts an integer value to a real number when necessary (which adds a fractional part).

double value1 = 3 * 4.5; /* 3 coerced to 3.0 */
double value2 = 7 + 2; /* result of + coerced to 9.0 */

o However, does the following work?

int value1 = 3 * 4.5;

∴ Not compatible

- RHS evaluates to 13.5 due to coercion.
- LHS declares a variable for storing integers (with no fractional parts).

[compile-time error]

 \Rightarrow Need a way to "truncate" the fractional part!

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Assignment Sources May Come From...

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In tar = src, the assignment source src may come from:

• A literal or a variable

```
int i = 23; /* RHS is a literal */
int j = i; /* RHS is a variable */
```

· An expression involving literals and variables

int i = 23; int j = i * 2 /* RHS is a complex expression */;

An input from the keyboard

```
Scanner input = new Scanner(System.in);
int i = input.nextInt(); /* RHS is from a keyboard input */
int j = i * 2;
```

· An input from some GUI component, or some method call

String textWeight = getInputOfTextField(R.id.inputWeight); double weight = Double.parseDouble(textWeight);

Numerical Type Conversion: Casting



Explicit and manual type conversion

• **Usage 1**: To assign a real number to an integer variable, you need to use explicit *casting* (which throws off the fractional part).

int value3 = (int) 3.1415926;

• **Usage 2:** You may also use explicit *casting* to force precision.

System.out.println(1 / 2); /* 0 */

: When both operands are integers, division evaluates to quotient.

```
System.out.println( ((double) 1) / 2 ); /* 0.5 */
System.out.println( 1 / ((double) 2) ); /* 0.5 */
System.out.println( ((double) 1) / ((double) 2) ); /* 0.5
```

- :: Either or both of the integers operands are cast to double type
- System.out.println((double) 1 / 2); /* 0.5 */

: Casting has *higher precedence* than arithmetic operation.

- System.out.println((double) (1 / 2)); /* 0.0 */
- ··· Order of evaluating division is forced, via parentheses, to occur first.

Numerical Type Conversion: Exercise

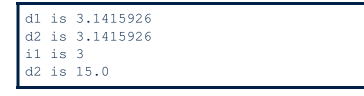


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Consider the following Java code:

1	double d1 = 3.1415926;
2	System.out.println("d1 is " + d1);
3	double $d2 = d1;$
4	System.out.println("d2 is " + d2);
5	int <i>i1</i> = (int) <i>d1</i> ;
6	System.out.println("i1 is " + i1);
	d2 = i1 + 5;
8	System.out.println("d2 is " + d2);

Write the exact output to the console.



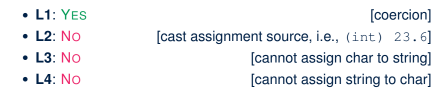
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Expressions (2.1)

Consider the following Java code, is each line type-correct? Why and Why Not?

1	double	d1 =	23;
	int i1		
0	a	7	

- 3 String s1 = ' '; 4 char c1 = " ";



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[proper cast]

Expressions (2.2)

Consider the following Java code, is each line type-correct? Why and Why Not?

- int i1 = (int) 23.6; double d1 = i1 * 3; String s1 = "La "; String s2 = s1 + "La Land"; i1 = (s2 * d1) + (i1 + d1);
 • L1: YES
- L2: YES [coercion]
 L3: YES [string literal assigned to string var.]
 L4: YES [type-correct string concat. assigned to string var.]
 L5: No [string × number is undefined]
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1

2

3

4

5

Augmented Assignments



• You very often want to increment or decrement the value of a variable by some amount.

balance = balance + deposit; balance = balance - withdraw;

· Java supports special operators for these:

balance += deposit; balance -= withdraw;

• Java supports operators for incrementing or decrementing by 1:

i ++; j --;

 Confusingly, these increment/decrement assignment operators can be used in assignments:

```
int i = 0; int j = 0; int k = 0;
k = i ++; /* k is assigned to i's old value */
k = ++ j; /* k is assigned to j's new value */
```

Beyond this lecture...



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• Create a *tester* in Android Studio.

- Try out the examples give in the slides.
- See https://docs.oracle.com/javase/tutorial/
 java/nutsandbolts/datatypes.html for more
 information about data types in Java.

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