Numeric Data Types and Operations

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Objectives

- To program with assignment statements and assignment expressions (§2.6).
- To use constants to store permanent data (§2.7).
- To name classes, methods, variables, and constants by following their naming conventions (§2.8).
- To explore Java numeric primitive data types: **byte**, **short**, **int**, **long**, **float**, and **double** (§2.9.1).
- To read a **byte**, **short**, **int**, **long**, **float**, or **double** value from the keyboard (§2.9.2).
- To perform operations using operators +, -, *, /, and % (§2.9.3).
- To perform exponent operations using **Math.pow(a, b)** (§2.9.4).
- To write integer literals, floating-point literals, and literals in scientific notation (§2.10).
- To write and evaluate numeric expressions (§2.11).

Outline

- Discussed
 - From "problem", to "algorithm", and to "implementation"
 - Design a program with input and output
 - Hardcode input
 - Read from users' input (from console)
 - Dissecting the program
- This lesson covers
 - Naming convention (best practice)
 - Numeric data types
 - Read numeric values from users' input
 - Numeric operators (operating on numeric data types)

Using Identifiers

- What names are valid?
 - Identifiers
 - Variable names
 - Class names
 - Method names
 - Constants

Identifiers

- An identifier is a sequence of characters that consist of letters, digits, underscores (_), and dollar signs (\$).
- An identifier must start with a letter, an underscore (_), or a dollar sign (\$). It cannot start with a digit.
- An identifier cannot be a reserved word.
 - See Appendix A of the textbook, "Java Keywords," for a list of reserved words.
- An identifier cannot be true, false, or null (they are not keywords, but you cannot use them to name identifers).
- An identifier can be of any length.

Best Practice. Following Naming Convention

- Choose meaningful and descriptive names.
 - For classes, variables, constants, methods
 - We will create our own methods in the future
- Naming conventions for
 - Variables and method names
 - Class names
 - Constants

Variables and Method Names

- Begin with lowercase letters.
- If the name consists of several words, concatenate all in one, use lowercase for the first word, and capitalize the first letter of each subsequent word in the name.
- Example
 - the variables radius and area, and
 - the method computeArea.

Class Names

- Begin with uppercase letters
- Capitalize the first letter of each word in the name.
- Example
 - the class name ComputeArea

Constants

- All caps!
- Capitalize all letters in constants, and use underscores to connect words.
- Example
 - the constant PI
 - the constant MAX VALUE

Best Practice. Using Named Constants

- Why?
- Examples

```
final datatype CONSTANTNAME = VALUE;
final double PI = 3.14159;
final int SIZE = 3;
```

- Identifiers
- Naming convention
- Common errors:
 - A variable/method/constant/class must be declared before you can reference to it

Numeric Data Types

Name	Range	Storage Size
byte	-2^{7} to $2^{7} - 1$ (-128 to 127)	8-bit signed
short	-2^{15} to $2^{15} - 1$ (-32768 to 32767)	16-bit signed
int	-2^{31} to $2^{31} - 1$ (-2147483648 to 2147483647)	32-bit signed
long	-2^{63} to $2^{63} - 1$ (i.e., -9223372036854775808 to 9223372036854775807)	64-bit signed
float	Negative range: -3.4028235E+38 to -1.4E-45 Positive range: 1.4E-45 to 3.4028235E+38	32-bit IEEE 754
double	Negative range: -1.7976931348623157E+308 to -4.9E-324	64-bit IEEE 754
	Positive range: 4.9E-324 to 1.7976931348623157E+308	

Reading Numbers from the Console Input

- Using Scanner and its methods
- Example

```
Java.util.Scanner sc = new java.util.Scanner(System.in)
double d = sc.nextDouble()
```

Scanner and Methods

Method	Description
nextByte()	reads an integer of the byte type.
nextShort()	reads an integer of the short type.
nextInt()	reads an integer of the int type.
nextLong()	reads an integer of the long type.
nextFloat()	reads a number of the float type.
nextDouble()	reads a number of the double type.

Let's try these methods out

Numeric Operations

Name	Meaning	Example	Result
+	Addition	34 + 1	35
_	Subtraction	34.0 - 0.1	33.9
*	Multiplication	300 * 30	9000
/	Division	1.0 / 2.0	0.5
00	Remainder	20 % 3	2

Integer Division

The result is an integer. This is important!

5 / 2 yields an integer 2.

5.0 / 2 yields a double value 2.5

5 % 2 yields 1 (the remainder of the division)

Remainder Operator

- Remainder is very useful in programming.
- Example
 - How to determine if a number is even or odd?
 - If we were going to meet in 10 days, what day would that day be?

What day is in 10 days?

Today is Wednesday

Wednesday is the 3rd day in a week (Counting from 0)

A week has 7 days

(3 + 10) % 7 is 6

The 6th day in a week is Saturday

After 10 days

Let's try it out

• Let's code this ...

Problem. Convert Seconds to Minutes and Remaining Seconds

- Write a program to read seconds from the console, and obtain the minutes and remaining seconds from the seconds
- Algorithm
 - Read seconds from the console
 - Obtain the minutes in the seconds
 - Obtain the remaining seconds
 - Print out the minute and the remaining seconds in a nice format

Implementation

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

Integers vs. Float-Point Numbers

- Integers stored exactly while float-point numbers approximately
 - Calculations involving floating-point numbers are approximated
 - Examples
 - System.out.println(1.0-0.1-0.1-0.1-0.1);
 - System.out.println(1.0 0.9);
 - (1.0-0.9) == 0.1?

- More from our lab ...
 - How about
 - System.out.println(Math.PI * 5.8 * 5.8);
 - System.out.println(Math.PI * (5.8 * 5.8));
 - System.out.println(5.8 * 5.8 * Math.PI);
 - ...

Exponent Operations

- Use the pow method in the Math class
- Examples

```
System.out.println(Math.pow(2, 3));
// Displays 8.0
System.out.println(Math.pow(4, 0.5));
// Displays 2.0
System.out.println(Math.pow(2.5, 2));
// Displays 6.25
System.out.println(Math.pow(2.5, -2));
// Displays 0.16
```

Number Literals

- A *literal* is a constant value that appears directly in the program.
- A number literal is a numeric value that appears directly in the program (hard coded numeric values).
- Examples
 - 34, 1,000,000, and 5.0 are literals in the following statements:

```
int i = 34;
long x = 1000000;
double d = 5.0;
```

Have you seen String literals?

Integer Literals and Variables

- An integer literal can be assigned to an integer variable as long as it can fit into the variable.
- A compilation error would occur if the literal were too large for the variable to hold.
- Example.
 - byte b = 1000
- Data types of integer literals
 - An integer literal is assumed to be of the *int* type, whose value is between -2^{31} (-2147483648) to 2^{31} –1 (2147483647).
 - To denote an integer literal of the *long* type, append it with the letter L or l.
 - L is preferred because I (lowercase L) can easily be confused with 1 (the digit one).

Floating-Point Literals

- Floating-point literals are written with a decimal point.
- Data types of float-point literals
 - By default, a floating-point literal is treated as a double type value.
 - For example, 5.0 is considered a *double* value, not a *float* value.
 - Make a number a *float* by appending the letter f or F, and make a number a *double* by appending the letter d or D.
 - For example, you can use 100.2f or 100.2F for a float number, and 100.2d or 100.2D for a double number.

double vs. float

- The double type values are more accurate than the float type values.
- Examples

Scientific Notation

- Floating-point literals can also be specified in scientific notation
- Examples
 - 1.23456e+2, same as 1.23456e2, is equivalent to 123.456
 - 1.23456e-2 is equivalent to 0.0123456.
 - E (or e) represents an exponent and it can be either in lowercase or uppercase

Writing Arithmetic Expressions

Math

$$\frac{3+4x}{5} - \frac{10(y-5)(a+b+c)}{x} + 9(\frac{4}{x} + \frac{9+x}{y})$$

Java

$$(3+4*x)/5 - 10*(y-5)*(a+b+c)/x + 9*(4/x + (9+x)/y)$$

Evaluate Arithmetic Expressions

- Though Java has its own way to evaluate an expression behind the scene, the result of a Java expression and its corresponding arithmetic expression are the same.
- Therefore, you can safely apply the arithmetic rule for evaluating a Java expression

Example

$$3 + 4 * 4 + 5 * (4 + 3) - 1$$
 $3 + 4 * 4 + 5 * 7 - 1$
 (1) inside parentheses first
 $3 + 16 + 5 * 7 - 1$
 (2) multiplication
 $3 + 16 + 35 - 1$
 (4) addition
 $19 + 35 - 1$
 (5) addition
 $54 - 1$
 (6) subtraction

Let's try these out.

Problem. Converting Temperatures

- It is 70 degrees today, is it hot? Your Asian or European friends ask you.
- Convert Fahrenheit degree to Celsius
- Algorithm
 - Read a Fahrenheit degree from users' input on the console
 - Convert the Fahrenheit degree to the Celsius degree

$$celsius = (\frac{5}{9})(fahrenheit - 32)$$

Print nicely the result

Implementation

```
import java.util.Scanner;
public class FahrenheitToCelsius {
 public static void main(String[] args) {
  Scanner input = new Scanner(System.in);
  System.out.print("Enter a degree in Fahrenheit: ");
  double fahrenheit = input.nextDouble();
  // Convert Fahrenheit to Celsius
  double celsius = (5.0 / 9) * (fahrenheit - 32);
  System.out.println("Fahrenheit " + fahrenheit + " is " +
   celsius + " in Celsius");
```

Lab Exercise. Converting Celsius to Fahrenheit

 Write a program that reads a Celsius degree in a double value from the console, converts it to Fahrenheit, and displays the result with two digits after the decimal points.

Fahrenheit =
$$\frac{9}{5}$$
 Celsius + 32

Lab Exercise. Compute Volume of Cylinder

 Write a program that reads in the radius and length of a cylinder from the console, compute the surface area and the volume of the cylinder, and display the results *nicely*.

$$A = 2\pi r^2 + 2\pi r l$$
$$V = \pi r^2 l$$

 where A is the surface area, V the volume, r the radius, and I is length