# 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)


## Best Practice. Using Named Constants

- Why?
- Examples
final datatype CONSTANTNAME = VALUE;
final double PI = 3.14159;
final int SIZE = 3;


## Best Practice. Following Naming Convention

- Choose meaningful and descriptive names.
- 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


## Questions?

## Numeric Data Types

Name
Range
$-2^{7}$ to $2^{7}-1(-128$ to 127$)$
$-2^{15}$ to $2^{15}-1$ (-32768 to 32767$)$
$-2^{31}$ to $2^{31}-1(-2147483648$ to 2147483647$)$
$-2^{63}$ to $2^{63}-1$
(i.e., -9223372036854775808 to 9223372036854775807 )
float Negative range:
$-3.4028235 \mathrm{E}+38$ to $-1.4 \mathrm{E}-45$
Positive range:
$1.4 \mathrm{E}-45$ to $3.4028235 \mathrm{E}+38$
double

Negative range:
$-1.7976931348623157 \mathrm{E}+308$ to $-4.9 \mathrm{E}-324$

8-bit signed
16-bit signed
32-bit signed
64-bit signed

32-bit IEEE 754

64-bit IEEE 754

Positive range:
$4.9 \mathrm{E}-324$ to $1.7976931348623157 \mathrm{E}+308$

## 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

## Questions?

## 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 |
| \% | Remainder | $20 \% 3$ | 2 |

## Integer Division

- The result is an integer. This is important!
,,+- , $/$, and \%

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 Thursday



## Questions?

## Let's try these out

## Problem. Convert Seconds to Minute 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
    }
}
```


## Questions?

## Integers vs. Float-Point Numbers

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


## Questions?

## 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

## Questions?

## 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 1 .
- L is preferred because I (lowercase L) can easily be confused with 1 (the digit one).


## Questions?

## 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 100.2 for 100.2 F for a float number, and 100.2 d or 100.2D for a double number.


## double vs. float

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

System.out.println("1.0 / 3.0 is " + 1.0 / 3.0);

$$
\text { displays } 1.0 / 3.0 \text { is } 0 . \underbrace{3333333333333333}_{16 \text { digits }}
$$

System.out.println("1.0F / 3.0F is " + 1.0F / 3.0F);

$$
\text { displays 1.0F / 3.0F is } 0 . \underbrace{33333334}_{7 \text { digits }}
$$

## Scientific Notation

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


## Questions?

## Writing Arithmetic Expressions

- Math

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

- Java
$\left(3+4^{*} x\right) / 5-10^{*}(y-5)^{*}(a+b+c) / x+9 *(4 / x+(9+x) / y)$


## 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

$$
\begin{aligned}
& 3+4 * 4+5 *(4+3)-1 \\
& 3+4 \stackrel{\star}{\star} 4+5 * 7-1 \text { (2) multiplication } \\
& 3+16+5{\underset{\uparrow}{*}}^{\star}-1 \\
& \text { (3) multiplication } \\
& 3+16+35-1 \\
& 19+35-1 \\
& \text { (5) addition } \\
& 54 \bar{\uparrow}^{1} \\
& \text { (6) subtraction }
\end{aligned}
$$

## Questions?

## 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

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

- Print nicely the result


## Impelentation

```
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");
    }
}
```


## Questions?

## (Journal Assignment) Converting Celsius to Fahrenheit

- Keep this as an entry in your very nicely organized journal
- Write a program that reads a Celsius degree in a double value from the console, converts it to Fahrenheit, and displays the result nicely.

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

- Finish it early? Go to next slide


## (Optional Journal Assignment) Compute Volume of Cylinder

- Keep this as an entry in your very nicely organized journal
- 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.

$$
\begin{gathered}
A=2 \pi r^{2}+2 \pi r l \\
V=\pi r^{2} l
\end{gathered}
$$

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

