

## 2. Basic Computation

[ITP20003] Java Programming

# Agenda

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- Variables and Expressions
- The Class String
- Keyboard and Screen I/O
- Documentation and Style

# Variables



- **Variables** in a program are used to store data such as numbers and letters.
  - **Places** to store data.
    - They are implemented as **memory locations**.
  - Store a particular type of data.
  - The data stored by a variable is called its **value**.
  - A variable **must be declared** before it is used.

# EggBasket

## LISTING 2.1 A Simple Java Program

```
public class EggBasket
{
    public static void main(String[] args)
    {
        int numberOfBaskets, eggsPerBasket, totalEggs;
        numberOfBaskets = 10;
        eggsPerBasket = 6;
        totalEggs = numberOfBaskets * eggsPerBasket;
        System.out.println("If you have");
        System.out.println(eggsPerBasket + " eggs per basket and");
        System.out.println(numberOfBaskets + " baskets, then");
        System.out.println("the total number of eggs is " + totalEggs);
    }
}
```

Variable  
declarations

Assignment statement

### Sample Screen Output

```
If you have
6 eggs per basket and
10 baskets, then
the total number of eggs is 60
```

# Naming and Declaring Variables

- Variable declaration:

**Type Variable\_1, Variable\_2, ...;**

Ex) int numberOfBaskets;  
    int eggsPerBasket;  
    int totalEggs;

- A variable's type determines what kinds of values it can hold (**int**, **double**, **char**, etc.).
- Choose names that are helpful such as *count* or *speed*, but not *c* or *s*.
- Variable declaration can be concatenated by comma operator  
Ex) int numberOfBaskets, eggsPerBasket, totalEggs;

# Storing Values to Variables

## ■ Assignment

**Variable = Expression;**

■ The "equal sign" is called the **assignment operator**.  
Cf. Mathematical equal operator: '=='

■ *Expression* can be one of followings

- Another variable
- A literal or constant (such as a number)
- Something more complicated which combines variables and literals using operators (such as + and -)

Ex) numberOfBaskets = 10;  
eggsPerBasket = 6;  
score = numberOfCards + handicap;  
eggsPerBasket = eggsPerBasket - 2;

# Data Types



- A **class type** is used for a class of **objects** (**data** + **methods**).
  - "Java is fun" is a value of class type **String**  
→ Type for complex data
- A **primitive type** is used for **simple, non-decomposable values** such as an individual number or individual character.
  - **int**, **double**, and **char** are primitive types.  
→ Type for simple data

# Primitive Types

Type Name	Kind of Value	Memory Used	Range of Values
byte	Integer	1 byte	−128 to 127
short	Integer	2 bytes	−32,768 to 32,767
int	Integer	4 bytes	−2,147,483,648 to 2,147,483,647
long	Integer	8 bytes	−9,223,372,036,854,775,808 to 9,223,372,036,854,775,807
float	Floating-point	4 bytes	$\pm 3.40282347 \times 10^{+38}$ to $\pm 1.40239846 \times 10^{-45}$
double	Floating-point	8 bytes	$\pm 1.79769313486231570 \times 10^{+308}$ to $\pm 4.94065645841246544 \times 10^{-324}$
char	Single character (Unicode)	2 bytes	All Unicode values from 0 to 65,535
boolean		1 bit	True or false

Ex) `short` day = 10;  
`float` cost = 195.20;  
`char` initial = 'i';  
`boolean` flag = true;



# Primitive Types



- Integer types (byte, short, int, and long)
  - Ex) 0, -1, 365, 12000
  - int is most common
- Floating-point types (float and double)
  - Ex) 0.99, -22.8, 3.14159, 5.0
  - double is more common
  - Floating-point numbers often are only approximations since they are stored with a finite number of bits.
    - Ex) 1.0/3.0 is slightly less than 1/3
- Character type (char)
  - Ex) 'a' 'A' '#' ''
- Boolean type (boolean)
  - true or false*

# Java Identifiers



- An **identifier** is a name, such as the name of a variable.
- Identifiers may contain only
  - Letters
  - Digits (0 through 9)
  - The underscore character (\_)
  - And the dollar sign symbol (\$) which has a special meaning
    - Mainly for auto-generated names.
- The first character cannot be a digit.
- Java is **case sensitive**  
Ex) stuff, Stuff, and STUFF are different identifiers.
- An identifier cannot be a keyword (or reserved word) used for special, predefined meanings in Java.  
Ex) int, static, public, for, return, ...

# Naming Conventions



- **Class types** begin with an uppercase letter (e.g. String).
- **Primitive types** begin with a lowercase letter (e.g. int).
- **Variables** of both class and primitive types begin with a lowercase letters (e.g. myName, myBalance).
- **Multiword names** are "punctuated" using uppercase letters. (e.g. studentName)

# Where to Declare Variables

- Declare a variable
  - Just before it is used or
  - At the beginning of the section of your program that is enclosed in {}.

```
public static void main(String[] args)
{
    /* declare variables here */
    . . .
}
```

# Initializing Variables

- A variable that has been declared, but no yet given a value is said to be uninitialized.
  - Uninitialized class variables have the value **null**.
  - Uninitialized primitive variables may have **a default value**.
    - It's good practice not to rely on a default value.
- To protect against an uninitialized variable (and to keep the compiler happy), **assign a value at the time the variable is declared**.
  - Ex) `int count = 0;`  
`char grade = 'A';`

# Simple Input



- Data can be entered from the keyboard using  
`Scanner keyboard = new Scanner(System.in);`
- Followed, for example, by  
`eggsPerBasket = keyboard.nextInt();`
  - Reads one int value from the keyboard and assigns it to eggsPerBasket.

# Simple Input

## LISTING 2.2 A Program with Keyboard Input

```
import java.util.Scanner;
public class EggBasket2
{
    public static void main(String[] args)
    {
        int numberOfBaskets, eggsPerBasket, totalEggs;
        Scanner keyboard = new Scanner(System.in);
        System.out.println("Enter the number of eggs in each basket:");
        eggsPerBasket = keyboard.nextInt();
        System.out.println("Enter the number of baskets:");
        numberOfBaskets = keyboard.nextInt();

        totalEggs = numberOfBaskets * eggsPerBasket;

        System.out.println("If you have");
        System.out.println(eggsPerBasket + " eggs per basket and");
        System.out.println(numberOfBaskets + " baskets, then");
        System.out.println("the total number of eggs is " + totalEggs);

        System.out.println("Now we take two eggs out of each basket.");

        eggsPerBasket = eggsPerBasket - 2;
        totalEggs = numberOfBaskets * eggsPerBasket;

        System.out.println("You now have");
        System.out.println(eggsPerBasket + " eggs per basket and");
        System.out.println(numberOfBaskets + " baskets.");
        System.out.println("The new total number of eggs is " + totalEggs);
    }
}
```

*Gets the Scanner class from the package (library) java.util*

*Sets up things so the program can accept keyboard input*

*Reads one whole number from the keyboard*

# Constants

- Literal expressions such as 2, 3.7, or 'y' are called constants.
  - Numeral constants can be preceded by a + or – sign

- Floating-point constants can be written

- With digits after a decimal point or
- Using e notation.

Ex) 865000000.0 → 8.65e8 // denotes  $8.65 \times 10^8$

0.000483 → 4.83e-4 // denotes  $4.83 \times 10^{-4}$

- The number in front of the e does not need to contain a decimal point.

- Named constants

`public static final Type Variable = Constant;`

Ex) `public static final double PI = 3.14159;`



# Assignment Compatibilities



- Java is said to be strongly typed.
  - Ex) You **can't** assign **a floating point** value to a variable declared to store **an integer**.
- Sometimes **conversions** between numbers are possible.
  - Ex) `doubleVariable = 7;`
    - `byte --> short --> int --> long --> float --> double`
      - But not to a variable of any type further to the left.
    - `char --> int`

# Type Casting



- A type cast **temporarily changes** the value of a variable from the declared type to some other type.

Ex)

```
double distance = 9.0;
```

```
int points = (int)distance;
```

- Illegal without (int)
- The value of (int)distance is 9,
  - Any nonzero value to the right of the decimal point is truncated rather than rounded.
- The value of distance, both before and after the cast, is 9.0.

# Arithmetic Operators

- Arithmetic expressions can be formed using
  - Operators, such as +, -, \*, and /
  - Operands, such as variables or numbers
- Type of expression
  - When both operands are of the same type, the result is of that type.
  - When one of the operands is a **floating-point** type and the other is an **integer**, the **result** is a **floating** point type.  
Ex) `int hoursWorked = 40;`  
`double payRate = 8.25;`  
→ `hoursWorked * payRate` is a double with a value of 500.0.

# Arithmetic Operations



- Expressions with two or more operators can be viewed as a series of steps, each involving only two operands.  
Ex)  $\text{balance} + (\text{balance} * \text{rate})$
- The result is the rightmost type from the following list that occurs in the expression.  
byte --> short --> int --> long --> float --> double

# Arithmetic Operators

- Division operator

- When both operands are integer types, the result is truncated, not rounded.

Ex)  $99/100$  has a value of 0.

- The mod (%) operator is used with operators of integer type to obtain the remainder after integer division.

Ex)  $14 \% 4$  is equal to 2. //  $14 = 4 * 3 + 2$ .

- The mod operator has many uses, including

- Determining if an integer is odd or even
- Determining if one integer is evenly divisible by another integer.

# Parentheses and Precedence

- Parentheses can communicate the order in which arithmetic operations are performed.

Ex)  $(\text{cost} + \text{tax}) * \text{discount}$   
 $\text{cost} + (\text{tax} * \text{discount})$

- Without parentheses, an expressions is evaluated according to **the rules of precedence**.

## *Highest Precedence*

First: the unary operators  $+$ ,  $-$ ,  $!$ ,  $++$ , and  $--$

Second: the binary arithmetic operators  $*$ ,  $/$ , and  $\%$

Third: the binary arithmetic operators  $+$  and  $-$

## *Lowest Precedence*

# Precedence Rules



- When binary operators have equal precedence

- Left to right precedence

Ex)  $5 + 3 - 2$

- When unary operators have equal precedence.

- Right to left precedence

Ex)  $- ++a$                       `// ! ++a is NOT a valid Java expression`

# Making Code Clearer

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- Even when parentheses are not needed, they can be used to make the code clearer.
  - `balance + (interestRate * balance)`
- Spaces also make code clearer  
Ex) `balance + interestRate*balance`



# Sample Expressions

Ordinary Math	Java (Preferred Form)	Java (Parenthesized)
$rate^2 + delta$	<code>rate * rate + delta</code>	<code>(rate * rate) + delta</code>
$2(salary + bonus)$	<code>2 * (salary + bonus)</code>	<code>2 * (salary + bonus)</code>
$\frac{1}{time + 3mass}$	<code>1 / (time + 3 * mass)</code>	<code>1 / (time + (3 * mass))</code>
$\frac{a - 7}{t + 9v}$	<code>(a - 7) / (t + 9 * v)</code>	<code>(a - 7) / (t + (9 * v))</code>

# Specialized Assignment Operators

- Assignment operators can be combined with arithmetic operators (including -, \*, /, and %, discussed later).

Ex) `amount = amount + 5;`

- can be written as

`amount += 5;`

# Increment and Decrement Operators

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- Used to increase (or decrease) the value of a variable by 1
  - Easy to use, important to recognize
- The increment operator
  - `count++` or `++count`
- The decrement operator
  - `count--` or `--count`

# Increment and Decrement Operators

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## ■ Equivalent operations

- `count++;`
- `++count;`
- `count = count + 1;`
  
- `count--;`
- `--count;`
- `count = count - 1;`

# Increment and Decrement Operators in Expressions

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Ex)

```
int m = 4;  
int result = 3 * (++m);
```

➔ After executing, result has a value of 15 and m has a value of 5

Ex)

```
int m = 4;  
int result = 3 * (m++)
```

➔ After executing, result has a value of 12 and m has a value of 5

# Agenda

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- Variables and Expressions
- **The Class String**
- Keyboard and Screen I/O
- Documentation and Style
- Graphics Supplement

# The Class String

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- A value of type String is a
  - Sequence of characters
  - Treated as a single item.

Ex) "Enter a whole number from 1 to 99."

# String Constants and Variables

## ■ Declaring

`String variable_name;`

Ex) `String greeting;`

`greeting = "Hello!";`

or

`String greeting = "Hello!";`

or

`String greeting = new String("Hello!");`

## ■ Printing

`System.out.println(greeting);`



# Concatenation of Strings



- Two strings are concatenated using the + operator.  
String greeting = "Hello";  
String sentence;  
sentence = greeting + " officer";  
System.out.println(sentence);
- Any number of strings **can be concatenated** using the + operator.

# Concatenating Strings and Integers

```
String solution;  
solution = "The answer is " + 42;  
System.out.println (solution);
```

The answer is 42

# String Methods



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- An object of the String class stores data consisting of a sequence of characters.
- Objects have **methods** as well as **data**
  - Note: object = data + operations

# The Method `length()`

- The `length()` method returns the number of characters in a particular String object.

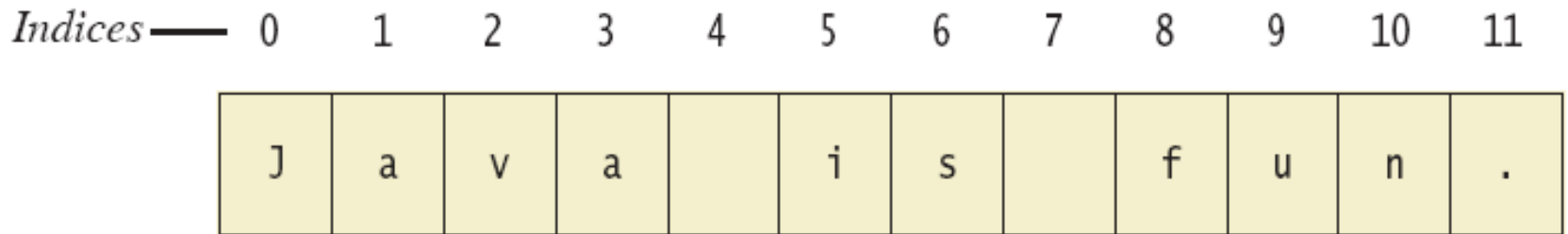
```
String greeting = "Hello";  
int n = greeting.length();
```

- The method `length()` returns an int.

- You can use a call to method `length()` anywhere an int can be used.

```
int count = command.length();  
System.out.println("Length is " + command.length());  
count = command.length() + 3;
```

# String Indices



- A position is referred to an index.
  - Positions **start with 0**, not 1.

Ex) The 'J' in "Java is fun." is in position 0

Ex) The 'f' in "Java is fun." is at index 8.

# String Methods

## `charAt` (*Index*)

Returns the character at *Index* in this string. Index numbers begin at 0.

## `compareTo` (*A\_String*)

Compares this string with *A\_String* to see which string comes first in the lexicographic ordering. (Lexicographic ordering is the same as alphabetical ordering when both strings are either all uppercase letters or all lowercase letters.) Returns a negative integer if this string is first, returns zero if the two strings are equal, and returns a positive integer if *A\_String* is first.

## `concat` (*A\_String*)

Returns a new string having the same characters as this string concatenated with the characters in *A\_String*. You can use the  $\Downarrow$  operator instead of `concat`.

## `equals` (*Other\_String*)

Returns true if this string and *Other\_String* are equal. Otherwise, returns false.

# String Methods

`equalsIgnoreCase(Other_String)`

Behaves like the method `equals`, but considers uppercase and lowercase versions of a letter to be the same.

`indexOf(A_String)`

Returns the index of the first occurrence of the substring *A\_String* within this string. Returns -1 if *A\_String* is not found. Index numbers begin at 0.

`lastIndexOf(A_String)`

Returns the index of the last occurrence of the substring *A\_String* within this string. Returns -1 if *A\_String* is not found. Index numbers begin at 0.

# String Methods

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**length()**

Returns the length of this string.

**toLowerCase()**

Returns a new string having the same characters as this string, but with any uppercase letters converted to lowercase.

**toUpperCase()**

Returns a new string having the same characters as this string, but with any lowercase letters converted to uppercase.



# String Methods

`replace(OldChar, NewChar)`

Returns a new string having the same characters as this string, but with each occurrence of *OldChar* replaced by *NewChar*.

`substring(Start)`

Returns a new string having the same characters as the substring that begins at index *Start* of this string through to the end of the string. Index numbers begin at 0.

`substring(Start, End)`

Returns a new string having the same characters as the substring that begins at index *Start* of this string through, but not including, index *End* of the string. Index numbers begin at 0.

`trim()`

Returns a new string having the same characters as this string, but with leading and trailing whitespace removed.

# String Processing

```
public class StringDemo
{
    public static void main (String [] args)
    {
        String sentence = "Text processing is hard!";
        int position = sentence.indexOf ("hard");
        System.out.println (sentence);
        System.out.println ("012345678901234567890123");
        System.out.println ("The word \"hard\" starts at index " + position);
        sentence = sentence.substring (0, position) + "easy!";
        sentence = sentence.toUpperCase ();
        System.out.println ("The changed string is:");
        System.out.println (sentence);
    }
}
```

```
Text processing is hard!
012345678901234567890123
The word "hard" starts at index 19
The changed string is:
TEXT PROCESSING IS EASY!
```

# Escape Characters



- How would you print the following string?  
"Java" refers to a language.
- The compiler needs to be told that the quotation marks (") do not signal the start or end of a string, but instead are to be printed.
  - `System.out.println("\"Java\" refers to a language.");`

# Escape Characters

- Each escape sequence is a **single character** even though it is written with two symbols.

\ " Double quote.  
\ ' Single quote.  
\ \ Backslash.  
\ n New line. Go to the beginning of the next line.  
\ r Carriage return. Go to the beginning of the current line.  
\ t Tab. Add whitespace up to the next tab stop.

# Examples



```
System.out.println("abc\\def");
```



abc\\def

```
System.out.println("new\\nline");
```



new  
line

```
char singleQuote = '\\';  
System.out.println(singleQuote);
```



\

# The Unicode Character Set



- Most programming languages use the ASCII character set.
- Java uses the **Unicode character set** which includes the ASCII character set.
  - The Unicode character set includes characters from many different alphabets (but you probably won't use them).  
Ex) Hangul, Chinese characters, Arabic characters, ...

# Agenda

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- Variables and Expressions
- The Class String
- **Keyboard and Screen I/O**
- Documentation and Style
- Graphics Supplement

# Screen Output



- `System.out` is an object that is part of Java.
  - `println()` is one of the methods available to the `System.out` object.
- The concatenation operator (+) is useful when everything does not fit on one line.

Ex) `System.out.println("Lucky number = " + 13 +  
"Secret number = " + number);`
- Do not break the line except immediately before or after the concatenation operator (+).



# Screen Output



- Alternatively, use `print()`

```
System.out.print("One, two,");  
System.out.print(" buckle my shoe.");  
System.out.println(" Three, four,");  
System.out.println(" shut the door.");  
■ ending with a println().
```

- Result

One, two, buckle my shoe. Three, four,  
shut the door.

# Keyboard Input



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- Java has reasonable facilities for handling keyboard input.
- These facilities are provided by the **Scanner** class in the **java.util package**.
  - A package is a library of classes.

# Using the Scanner Class



- Near the beginning of your program, insert  
`import java.util.Scanner;`
- Create an object of the Scanner class  
`Scanner keyboard = new Scanner (System.in)`
- Read data (an int or a double, for example)  
`int n1 = keyboard.nextInt();`  
`double d1 = keyboard.nextDouble();`

# ScannerDemo (Listing 2.5)



```
import java.util.Scanner;
public class ScannerDemo{
    public static void main (String [] args)    {
        Scanner keyboard = new Scanner (System.in);
        System.out.println ("Enter two whole numbers");
        System.out.println ("separated by one or more spaces:");
        int n1, n2;          n1 = keyboard.nextInt ();          n2 = keyboard.nextInt ();
        System.out.println ("You entered " + n1 + " and " + n2);
        System.out.println ("Next enter two numbers.");
        System.out.println ("A decimal point is OK.");

        double d1, d2;      d1 = keyboard.nextDouble ();      d2 = keyboard.nextDouble ();
        System.out.println ("You entered " + d1 + " and " + d2);
        System.out.println ("Next enter two words:");

        String s1, s2;      s1 = keyboard.next ();              s2 = keyboard.next ();
        System.out.println ("You entered \"" + s1
                           + "\" and \"" + s2 + "\"");
        s1 = keyboard.nextLine (); //To get rid of '\n'
        System.out.println ("Next enter a line of text:");
        s1 = keyboard.nextLine ();
        System.out.println ("You entered: \"" + s1 + "\"");
    }
}
```

# ScannerDemo (Listing 2.5)

Enter two whole numbers  
separated by one or more spaces:

42 43

You entered 42 and 43  
Next enter two numbers.  
A decimal point is OK.

9.99 21

You entered 9.99 and 21.0  
Next enter two words:

plastic spoons

You entered "plastic" and "spoons"  
Next enter a line of text:

May the hair on your toes grow long and curly.

You entered "May the hair on your toes grow long and curly."

# Some *Scanner* Class Methods

*Scanner\_Object\_Name*.next()

Returns the `String` value consisting of the next keyboard characters up to, but not including, the first delimiter character. The default delimiters are whitespace characters.

*Scanner\_Object\_Name*.nextLine()

Reads the rest of the current keyboard input line and returns the characters read as a value of type `String`. Note that the line terminator '`\n`' is read and discarded; it is not included in the string returned.

*Scanner\_Object\_Name*.nextInt()

Returns the next keyboard input as a value of type `int`.

*Scanner\_Object\_Name*.nextDouble()

Returns the next keyboard input as a value of type `double`.

*Scanner\_Object\_Name*.nextFloat()

Returns the next keyboard input as a value of type `float`.

# Some Scanner Class Methods

*Scanner\_Object\_Name*.nextLong()

Returns the next keyboard input as a value of type long.

*Scanner\_Object\_Name*.nextByte()

Returns the next keyboard input as a value of type byte.

*Scanner\_Object\_Name*.nextShort()

Returns the next keyboard input as a value of type short.

*Scanner\_Object\_Name*.nextBoolean()

Returns the next keyboard input as a value of type boolean. The values of true and false are entered as the words *true* and *false*. Any combination of uppercase and lowercase letters is allowed in spelling *true* and *false*.

*Scanner\_Object\_Name*.useDelimiter(*Delimiter\_Word*);

Makes the string *Delimiter\_Word* the only delimiter used to separate input. Only the exact word will be a delimiter. In particular, blanks, line breaks, and other whitespace will no longer be delimiters unless they are a part of *Delimiter\_Word*.

This is a simple case of the use of the `useDelimiter` method. There are many ways to set the delimiters to various combinations of characters and words, but we will not go into them in this book.

# nextLine() Method Caution

- The nextLine() method reads
  - The remainder of the current line,
  - Even if it is empty.

Ex)

```
int n;  
String s1, s2;  
n = keyboard.nextInt();  
s1 = keyboard.nextLine();  
s2 = keyboard.nextLine();
```

- Assume input shown
  - n : 42
  - s1 : empty string.

42

and don't you  
forget it.



# Agenda

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- Variables and Expressions
- The Class String
- Keyboard and Screen I/O
- **Documentation and Style**

# Documentation and Style



- Most programs are **modified** over time to respond to new requirements.
- Programs which are **easy to read and understand** are **easy to modify**.
- Even if it will be used only once, you have to read it in order to debug it.

So.. Documentation & coding style is very important!!

# Meaningful Variable Names

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- A variable's name should suggest its use.
- Observe conventions in choosing names for variables.
  - Use only letters and digits.
  - "Punctuate" using uppercase letters at word boundaries (e.g. `taxRate`).
  - Start variable names with lowercase letters. (e.g. `int age`).
  - Start class names with uppercase letters. (e.g. `class CarClass`).

# Comments



- Comments are written into a program as needed explain the program.
  - They are useful to the programmer, but they are ignored by the compiler.
- A comment can begin with `//`.
  - Everything after these symbols and to the end of the line is treated as a comment and is ignored by the compiler.

`double radius;`      `// in centimeters`

# Comments



- A comment can begin with `/*` and end with `*/`
  - Everything between these symbols is treated as a comment and is ignored by the compiler.

`/*`

This program should only  
be used on alternate Thursdays,  
except during leap years, when it should  
only be used on alternate Tuesdays.

`*/`

# Comments



- A **javadoc** comment, begins with **/\*\*** and ends with **\*/**.
- It can be extracted automatically from Java software.

```
/**
```

```
    method change requires the number of coins to be  
    nonnegative
```

```
*/
```

# Indentation

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- Indentation should communicate **nesting** clearly.
  - Proper indentation helps communicate to the human reader the nested structures of the program
- A good choice is **four spaces (or a tab) for each level** of indentation.
- Indentation should be **consistent**.
- Indentation should be used for second and subsequent lines of statements which do not fit on a single line.

# Using Named Constants

- To avoid confusion, always name constants (and variables).  
    `area = PI * radius * radius;`  
    ■ is clearer than  
    `area = 3.14159 * radius * radius;`
- Place constants near the beginning of the program.
- Once the value of a constant is set (or changed by an editor), it can be used (or reflected) throughout the program.  
    Ex) `public static final` double INTEREST\_RATE = 6.65;
- If a literal (such as 6.65) is used instead, every occurrence must be changed, with the risk than another literal with the same value might be changed unintentionally.



# Declaring Constants



- Syntax

```
public static final Variable_Type = Constant;
```

## Ex) Examples

```
public static final double PI = 3.14159;
```

```
public static final String MOTTO = "The customer is always right.";
```

- By convention, **uppercase letters** are used for constants.

# Named Constants

```
import java.util.Scanner;
public class CircleCalculation2{
    public static final double PI = 3.14159;
    public static void main (String [] args)    {
        double radius;                        //in inches
        double area;                          //in square inches
        Scanner keyboard = new Scanner (System.in);
        System.out.println ("Enter the radius of a circle in inches:");
        radius = keyboard.nextDouble ();
        area = PI * radius * radius;
        System.out.println ("A circle of radius " + radius + " inches");
        System.out.println ("has an area of " + area + " square inches.");
    }
}
```

Enter the radius of a circle in inches:

2.5

A circle of radius 2.5 inches

has an area of 19.6349375 square inches.