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- Java Is Dynamic
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## 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, "Java Keywords," for a list of reserved words).
- An identifier cannot be true, false, or null.
- + An identifier can be of any length.

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	Numerical Data Types	
Name	Range	Storage Size
byte	$-2^7$ to $2^7 - 1$ (-128 to 127)	8-bit signed
short	-2 <sup>15</sup> to 2 <sup>15</sup> - 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	
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Numeric Operators					
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		
0	Remainder	20 % 3	2		
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### Integer Division

+, -, \*, /, 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)

### How to Evaluate an Expression

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.



#### **Conversion Rules** When performing a binary operation involving two operands of different types, Java automatically converts the operand based on the following rules: If one of the operands is double, the other is 1. converted into double. Otherwise, if one of the operands is float, the other is 2. converted into float. Otherwise, if one of the operands is long, the other is 3. converted into long. Otherwise, both operands are converted into int. 4. ming, Tenth Edition, (c) 2013 Pearson Edu rights reserved. Liang, Introduction to Java Program 11

# Type CastingImplicit casting double d = 3; (type widening) Explicit casting int i = (int) 3.0; (type narrowing) int i = (int) 3.9; (Fraction part is truncated) What is wrong? int x = 5 / 2.0; range increases byte, short, int, long, float, double



Java Operator	Mathematics Symbol	Name	Example (radius is 5)	Result
<	<	less than	<pre>radius &lt; 0</pre>	false
<=	≤	less than or equal to	radius <= 0	false
>	>	greater than	<pre>radius &gt; 0</pre>	true
>=	2	greater than or equal to	radius >= 0	true
	=	equal to	radius == 0	false
!=	¥	not equal to	radius != 0	true





Logical Operators							
Operator	Name	Description					
1	not	logical negation					
&&	and	logical conjunction					
I	or	logical disjunction					
^	exclusive or	logical exclusion					
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ASCII Code for Commonly Used Characters					
Characters	Code Value in Decimal	Unicode Value			
'0' to '9'	48 to 57	\u0030 to \u0039			
'A' to 'Z'	65 to 90	\u0041 to \u005A			
'a' to 'z'	97 to 122	u0061 to $u007A$			
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Escape S	Sequences for	r Special Cl	naracters
Escape Sequence	Name	Unicode Code	Decimal Value
∖b	Backspace	\u0008	8
\t	Tab	\u0009	9
\n	Linefeed	\u000A	10
\f	Formfeed	\u000C	12
\r	Carriage Return	\u000D	13
<b>\\</b>	Backslash	\u005C	92
λ"	Double Quote	\u0022	34
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# Appendix B: ASCII Character Set

ASCII Character Set is a subset of the Unicode from \u0000 to \u007f

	0	1	2	3	4	5	6	7	8	9
0	nul	soh	stx	etx	eot	enq	ack	bel	bs	ht
1	nl	vt	ff	cr	so	si	dle	dcl	dc2	dc3
2	dc4	nak	syn	etb	can	em	sub	esc	fs	gs
3	15	us	sp	1	"	#	S	%	ôc.	,
í	(	)	*	+	,	-		/	0	1
5	2	3	4	5	6	7	8	9		;
5	<	-	>	?	æ	А	В	С	D	E
7	F	G	Н	Ι	J	K	L	М	Ν	0
3	Р	Q	R	S	Т	U	V	W	Х	Υ
9	Z	[	1	1	Λ	_	4	a	ь	с
10	d	e	f	g	h	i	j	k	1	m
11	n	0	Р	q	r	s	τ	u	v	W
1.2	v	v	7	1	1	3	~	del		

## Methods in the Character Class

Description

#### Method

oa

isDigit(ch)
isLetter(ch)
isLetterOfDigit(ch)
isLowerCase(ch)
isUpperCase(ch)
toUpperCase(ch)

Returns true if the specified character is a digit. Returns true if the specified character is a letter. Returns true if the specified character is a letter or digit. Returns true if the specified character is a lowercase letter. Returns true if the specified character is an uppercase letter. Returns the lowercase of the specified character. Returns the uppercase of the specified character.



## The String Type

The char type only represents one character. To represent a string of characters, use the data type called String. For example,

String message = "Welcome to Java";

String is actually a predefined class in the Java library just like the System class and Scanner class. The String type is not a primitive type. It is known as a *reference type*. Any Java class can be used as a reference type for a variable. Reference data types will be thoroughly discussed in Chapter 9, "Objects and Classes." For the time being, you just need to know how to declare a String variable, how to assign a string to the variable, how to concatenate strings, and to perform simple operations for strings.

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# Simple Methods for String Objects

Method	Description
length()	Returns the number of characters in this string.
charAt(index)	Returns the character at the specified index from this string.
concat(s1)	Returns a new string that concatenates this string with string s1.
toUpperCase()	Returns a new string with all letters in uppercase.
toLowerCase()	Returns a new string with all letters in lowercase.
trim()	Returns a new string with whitespace characters trimmed on both sides.

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## Reading Numbers from the Keyboard

Scanner input = new Scanner(System.in); int value = input.nextInt();

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













## Formatting Output

Use the printf statement.

System.out.printf(format, items);

Where format is a string that may consist of substrings and format specifiers. A format specifier specifies how an item should be displayed. An item may be a numeric value, character, boolean value, or a string. Each specifier begins with a percent sign.



#### Frequently-Used Specifiers Specifier Output Example a boolean value true or false ۶b ۶c a character 'a' ۶d a decimal integer 200 %f 45.460000 a floating-point number %e a number in standard scientific notation 4.556000e+01 "Java is cool" %**s** a string int count = 5; double amount = 45.56; System.out.printf("count is and amount is nt, am ♠ ٨ count is 5 and amount is 45.560000 display Liang, Introduction to Java Programming, Tenth Edition, (c) 2013 Pearson Education, Inc. All rights reserved.











A local variable: a variable defined inside a method.

Scope: the part of the program where the variable can be referenced.

The scope of a local variable starts from its declaration and continues to the end of the block that contains the variable. A local variable must be declared before it can be used.



### Declaring, creating, initializing Using the Shorthand Notation double[] myList = {1.9, 2.9, 3.4, 3.5}; This shorthand notation is equivalent to the following statements: double[] myList = new double[4]; myList[0] = 1.9;

myList[0] = 1.9; myList[1] = 2.9;

myList[2] = 3.4; myList[3] = 3.5;

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## The Arrays.toString(list) Method

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The Arrays.toString(list) method can be used to return a string representation for the list.



## Linear Search

The linear search approach compares the key element, <u>key</u>, *sequentially* with each element in the array <u>list</u>. The method continues to do so until the key matches an element in the list or the list is exhausted without a match being found. If a match is made, the linear search returns the index of the element in the array that matches the key. If no match is found, the search returns <u>-1</u>.

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ontains only a	single number.	25 1	t St	sw sw	ap	an	us	0.0	ii untii the list
	Select 1 (the smallest) and swap it with 2 (the first) in the list	2	9	5	4	8	i	6	
	the p (the mot) in the non-				sw	ар			
	The number 1 is now in the correct position and thus no longer needs to be considered.	1	9	5	4	8	2	6	Select 2 (the smallest) and swap i with 9 (the first) in the remaining list.
	The number 2 is now in the correct position and thus no longer needs to be considered.	1	2	sw 5	ap 4	8	9	6	Select 4 (the smallest) and swap i with 5 (the first) in the remaining list.
	The number 4 is now in the correct position and thus no longer needs to be considered.	1	2	4	5	8	9	6	5 is the smallest and in the right position. No swap is necessary.
	The number 5 is now in the correct position and thus no longer needs to be considered.	1	2	4	5	8	swap 9	6	Select 6 (the smallest) and swap with 8 (the first) in the remaining list.
	The number 6 is now in the correct position and thus no longer needs to be considered.	1	2	4	5	6	5W 9	ap ▼ 8	Select 8 (the smallest) and swap with 9 (the first) in the remaining list.
	The number 8 is now in the correct position and thus no longer needs to be considered	1	2	4	5	6	8	9	Since there is only one element remaining in the list, the sort is completed

<b>Motivations</b> Thus far, you have used one-dimensional arrays to model linear collections of elements. You can use a two-dimensional array to represent a matrix or a table. For example, the following table that describes the distances between the cities can be represented using a two-dimensional array.								
	Distance Table (in miles)							
	Chicago	Boston	New York	Atlanta	Miami	Dallas	Houston	
Chicago	0	983	787	714	1375	967	1087	
Boston	983	0	214	1102	1763	1723	1842	
New York	787	214	0	888	1549	1548	1627	
Atlanta	714	1102	888	0	661	781	810	
Miami	1375	1763	1549	661	0	1426	1187	
Dallas	967	1723	1548	781	1426	0	239	
Houston	1087	1842	1627	810	1187	239	0	
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Lengths o	f Two-dimensional
A	rrays, cont.
int[][] array = {	array.length
{1, 2, 3},	array[0].length
{4, 5, 6},	array[1].length
{7, 8, 9},	array[2].length
{10, 11, 12}	array[3].length
<pre>}; array[4].length Liang. Introduction to Java P</pre>	ArrayIndexOutOfBoundsException















## Static Variables, Constants, and Methods

Static variables are shared by all the instances of the class.

Static methods are not tied to a specific object.

Static constants are final variables shared by all the instances of the class.



## Visibility Modifiers and Accessor/Mutator Methods

By default, the class, variable, or method can be accessed by any class in the same package.

🛛 public

The class, data, or method is visible to any class in any package.

private

The data or methods can be accessed only by the declaring class.

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The get and set methods are used to read and modify private properties.



## The this Keyword

- □ The <u>this</u> keyword is the name of a reference that refers to an object itself. One common use of the <u>this</u> keyword is reference a class's *hidden data fields*.
- □ Another common use of the <u>this</u> keyword to enable a constructor to invoke another constructor of the same class.

Checked Exceptions vs. Unchecked Exceptions

<u>RuntimeException</u>, <u>Error</u> and their subclasses are known as *unchecked exceptions*. All other exceptions are known as *checked exceptions*, meaning that the compiler forces the programmer to check and deal with the exceptions.









## The File Class

The <u>File</u> class is intended to provide an abstraction that deals with most of the machine-dependent complexities of files and path names in a machine-independent fashion. The filename is a string. The <u>File</u> class is a wrapper class for the file name and its directory path.

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Obtaining file properties and manipulating file			
	java.io.File		
	+File(pathname: String)	Creates a File object for the specified path name. The path name may be a directory or a file.	
	+File(parent: String, child: String)	Creates a File object for the child under the directory parent. The child may be a file name or a subdirectory.	
	+File(parent: File, child: String)	Creates a File object for the child under the directory parent. The parent is a File object. In the preceding constructor, the parent is a string.	
	+exists(): boolean	Returns true if the file or the directory represented by the F11e object exists.	
	+canRead(): boolean	Returns true if the file represented by the File object exists and can be read.	
	+canWrite(): boolean	Returns true if the file represented by the File object exists and can be written.	
	+isDirectory(): boolean	Returns true if the File object represents a directory.	
	+isFile(): boolean	Returns true if the F11e object represents a file.	
	+isAbsolute(): boolean	Returns true if the File object is created using an absolute path name.	
	+isHidden(): boolean	Returns true if the file represented in the F1 <sup>1</sup> e object is hidden. The start definition of hiddor is system-dependent. On Windows, you can mark a file hidden in the File Properties dialog box. On Unix systems, a file is hidden if its name begins with a period.), character.	
	+getAbsolutePath(): String	Returns the complete absolute file or directory name represented by the File object.	
	+getCanonicalPath(): String	Returns the same as getAbsolutePath() except that it removes redundant names, such as "." and "", from the path name, resolves symbolic links (on Unix), and converts divice letters to standard uppercase, (on Windows).	
	+getName(): String	Returns the last name of the complete directory and file name represented by the File object.For example, new File("c:\\book\\test.dat").getName() returns test.dat.	
	+getPath(): String	Returns the complete directory and file name represented by the File object. For example, new File("C:\\book\\test.dat").getPath() returns C:\book\test.dat.	
	+getParent(): String	Returns the complete parent directory of the current directory or the file represented by the File object. For example, new File("c:\\book\test.dat").getParent() returns c:\book.	
	+lastModified(): long	Returns the time that the file was last modified.	
	+length(): long	Returns the size of the file, or 0 if it does not exist or if it is a directory.	
	+listFile(): File[]	Returns the files under the directory for a directory F11e object.	A 11.
	+delete(): boolean	Deletes the file or directory represented by this File object. The method returns true if the deletion succeeds.	11
	+renameTo(dest: File): boolean	Renames the file or directory represented by this File object to the specified name represented in dest. The method returns true if the operation succeeds.	11
	+mkdir(): boolean	Creates a directory represented in this File object. Returns true if the the directory is created successfully.	·
	+mkdirs(): boolean	Same as mkdir() except that it creates directory along with its parent directories if the parent directories do not exist.	
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### Text I/O

A <u>File</u> object encapsulates the properties of a file or a path, but does not contain the methods for reading/writing data from/to a file. In order to perform I/O, you need to create objects using appropriate Java I/O classes. The objects contain the methods for reading/writing data from/to a file. This section introduces how to read/write strings and numeric values from/to a text file using the <u>Scanner</u> and <u>PrintWriter</u> classes.

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#### Writing Data Using PrintWriter java.io.PrintWriter +PrintWriter(filename: String) Creates a PrintWriter for the specified file. Writes a string. +print(s: String): void +print(c: char): void Writes a character +print(cArray: char[]): void Writes an array of character. +print(i: int): void Writes an int value. +print(l: long): void Writes a long value. +print(f: float): void Writes a float value. +print(d: double): void Writes a double value. +print(b: boolean); void Writes a boolean value Also contains the overloaded A println method acts like a print method; additionally it prints a line separator. The line separator string is defined by the system. It is \r\n on Windows and \n on Unix. println methods. Also contains the overloaded The printf method was introduced in §4.6, "Formatting Console Output and Strings." printf methods. Run WriteData

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#### Reading Data Using Scanner j ava .util.Scann +Scanner(source: File) Creates a Scanner object to read data from the specified file. Creates a Scanner object to read data from the specified string +Scanner(source: String) +close() Closes this scanner. Returns true if this scanner has another token in its input. +hasNext(): boolean +next(): String Returns next token as a string. +nextByte(): byte Returns next token as a byte. +nextShort(): short Returns next token as a short +nextInt(): int Returns next token as an int +nextLong(): long Returns next token as a long. Returns next token as a float. +nextFloat(): float nextDouble(): double Returns next token as a double. useDel imit er(pattern: St ring): Scanner ets this scanner's delimiting pattern ReadData Tenth Edition, (c) 2013 Pearson Education, Inc. Al Liang, Int 75







## The <u>toString</u>, <u>equals</u>, and <u>hashCode</u> Methods

Each wrapper class overrides the toString, equals, and hashCode methods defined in the Object class. Since all the numeric wrapper classes and the Character class implement the Comparable interface, the compareTo method is implemented in these classes.

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animation **Computing Factorial**  factorial(0) = 1; factorial(0) = 1; factorial(n) = n\*factorial(n-1); **factorial**(4) = 4 \* factorial(3) = 4 \* (3 \* factorial(2)) = 4 \* (3 \* (2 \* factorial(1))) = 4 \* (3 \* (2 \* (1 \* factorial(0)))) = 4 \* (3 \* (2 \* (1 \* 1)))) = 4 \* (3 \* (2 \* 1)) = 4 \* (3 \* 2) = 4 \* (6) = 24 Lage introduction to Java Programming, Texth Editor, (c) 2013 Parameter Education, Inc. All















## Quick Sort

Quick sort, developed by C. A. R. Hoare (1962), works as follows: The algorithm selects an element, called the *pivot*, in the array. Divide the array into two parts such that all the elements in the first part are less than or equal to the pivot and all the elements in the second part are greater than the pivot. Recursively apply the quick sort algorithm to the first part and then the second part.

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