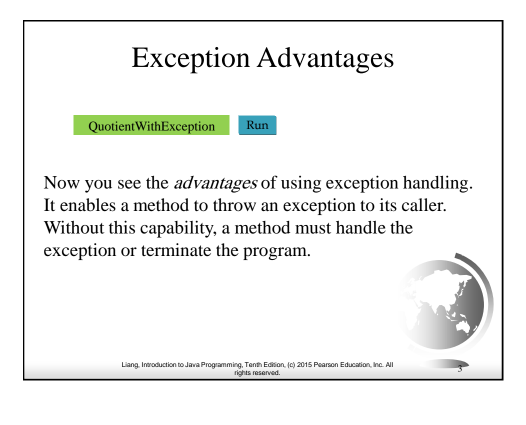
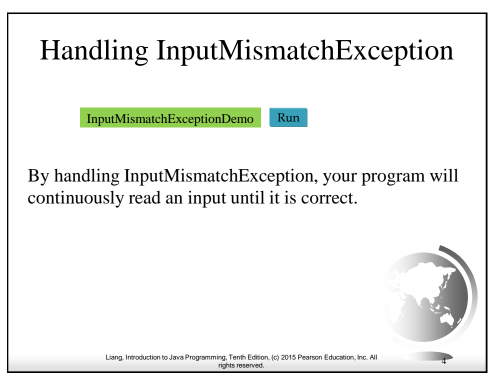
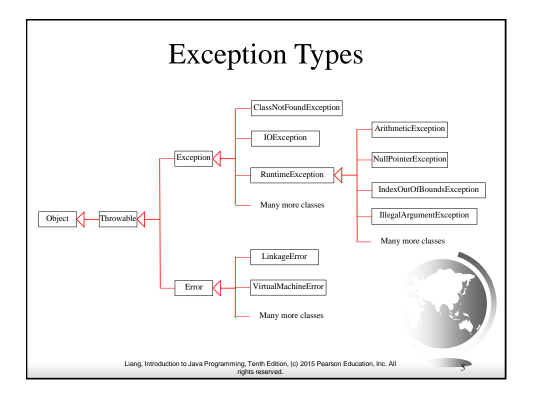
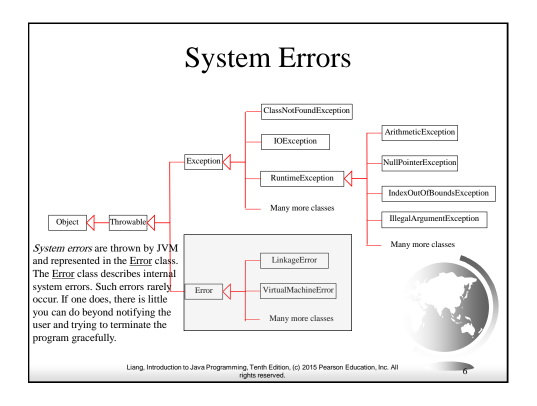


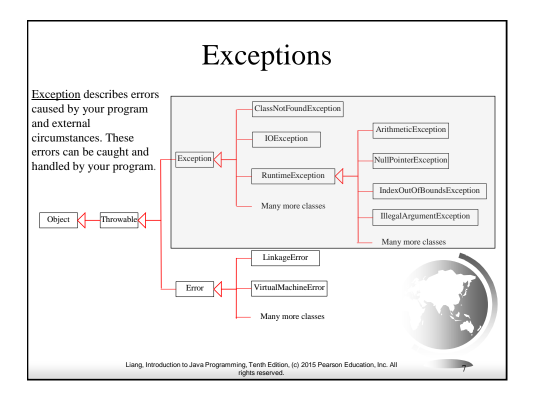
Exception-Handling Overview
Show runtime error
Quotient Run
Fix it using an if statement QuotientWithIf Run
With a method QuotientWithMethod Run
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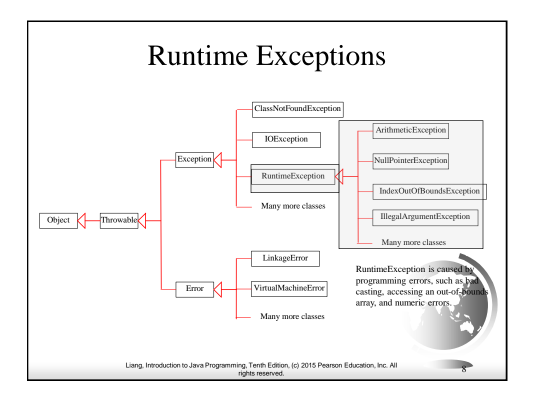












Checked Exceptions vs. Unchecked Exceptions

<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.

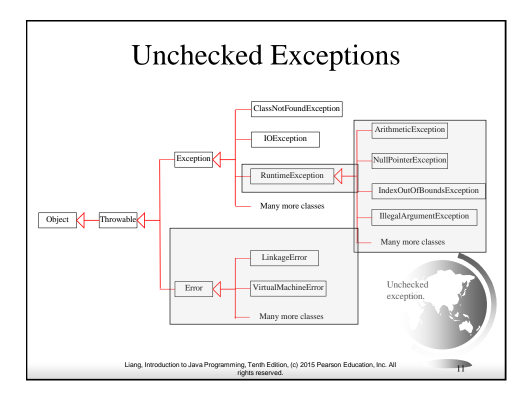
Unchecked Exceptions

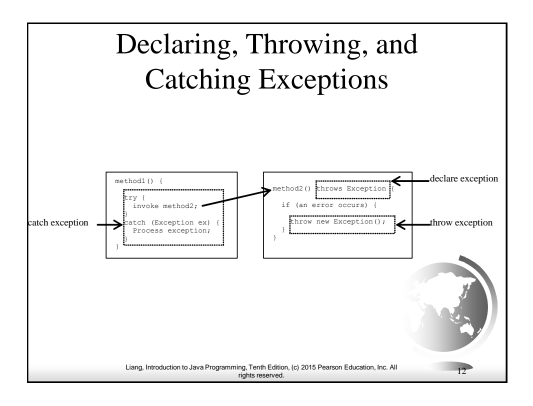
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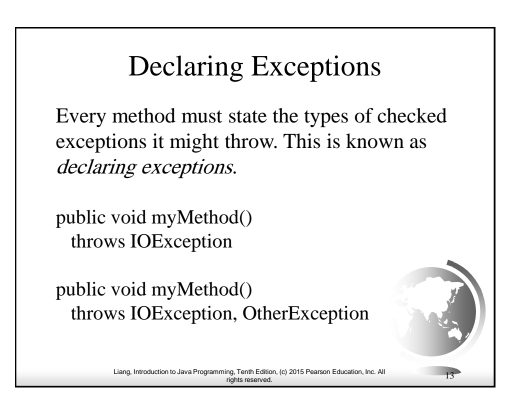
In most cases, unchecked exceptions reflect programming logic errors that are not recoverable. For example, a <u>NullPointerException</u> is thrown if you access an object through a reference variable before an object is assigned to it; an <u>IndexOutOfBoundsException</u> is thrown if you access an element in an array outside the bounds of the array. These are the logic errors that should be corrected in the program. Unchecked exceptions can occur anywhere in the program. To avoid cumbersome overuse of try-catch blocks, Java does not mandate you to write code to catch unchecked exceptions.

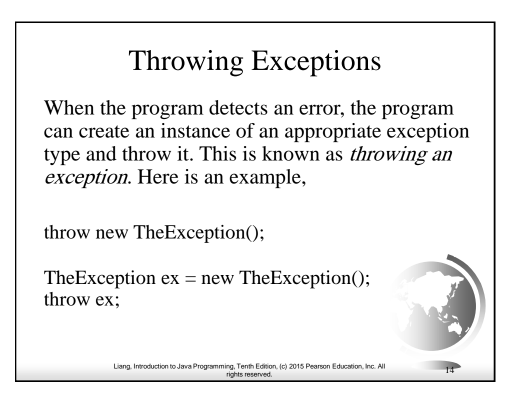
> Liang, Introduction to Java Programming, Tenth Edition, (c) 2015 Pearson Education, Inc. All rights reserved.

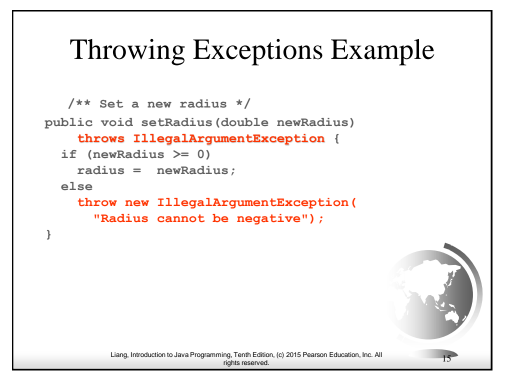
10

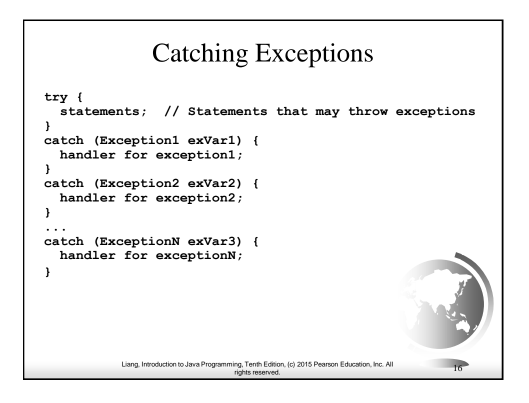


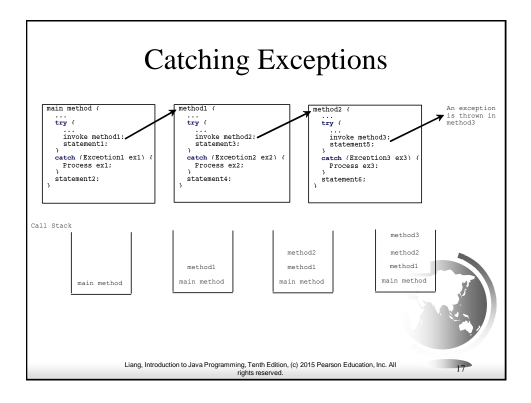


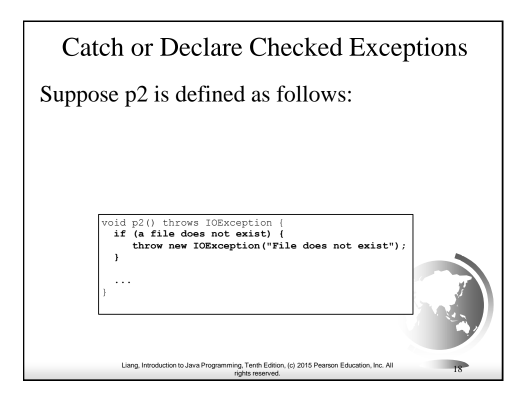






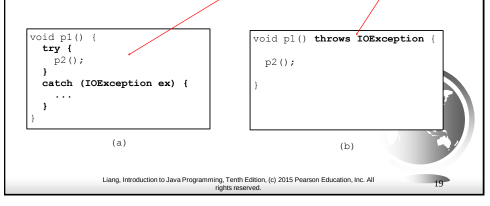


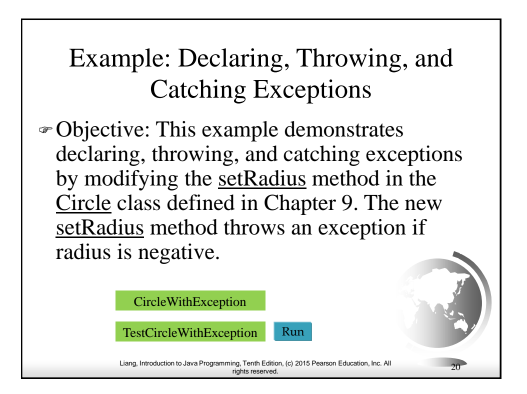


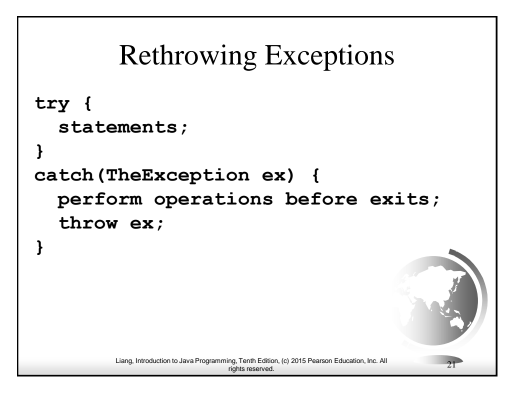


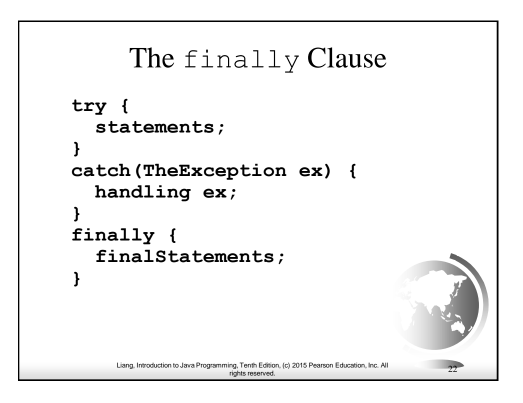
Catch or Declare Checked Exceptions

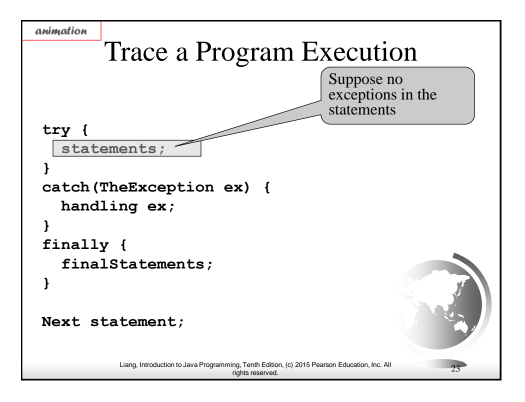
Java forces you to deal with checked exceptions. If a method declares a checked exception (i.e., an exception other than <u>Error</u> or <u>RuntimeException</u>), you must invoke it in a <u>try-catch</u> block or declare to throw the exception in the calling method. For example, suppose that method <u>p1</u> invokes method <u>p2</u> and <u>p2</u> may throw a checked exception (e.g., <u>IOException</u>), you have to write the code as shown in (a) or (b).

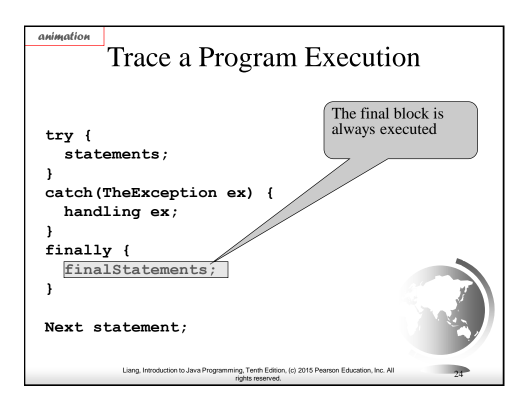


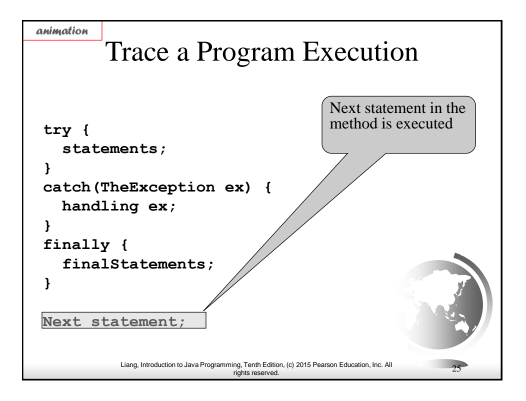


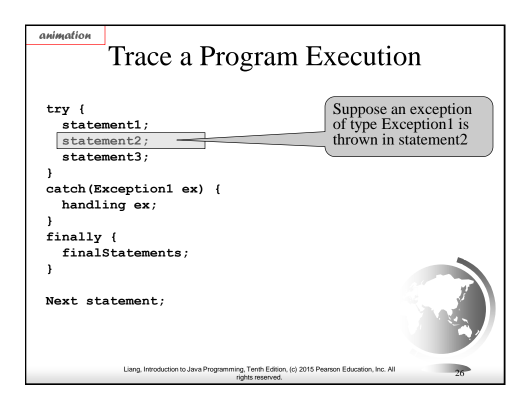


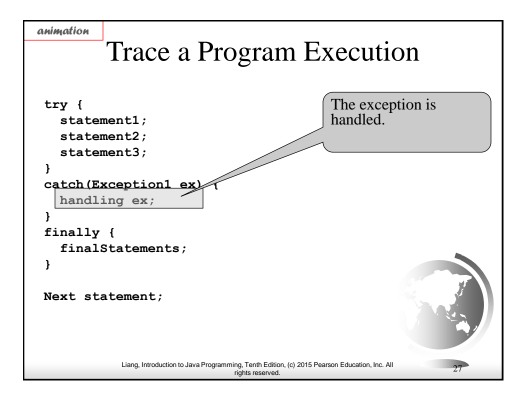


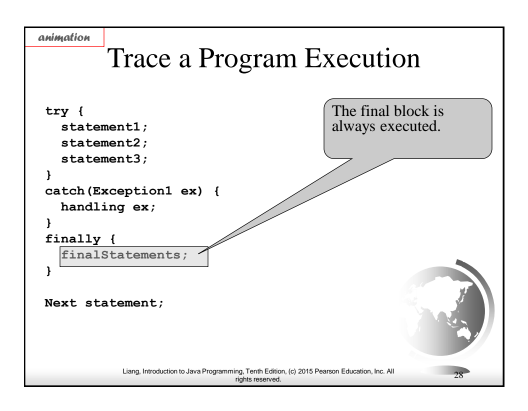


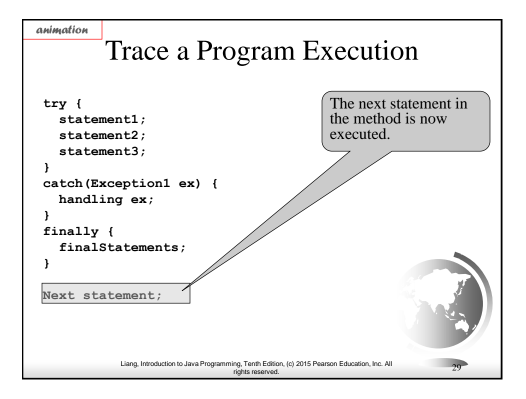


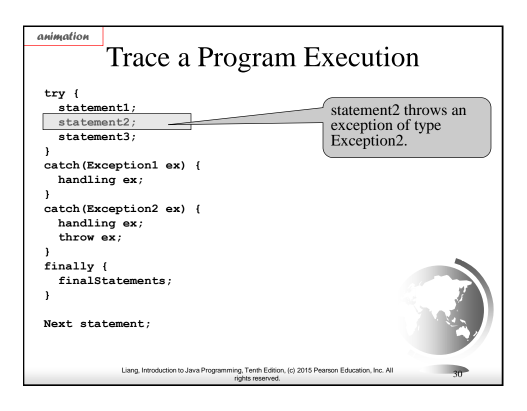


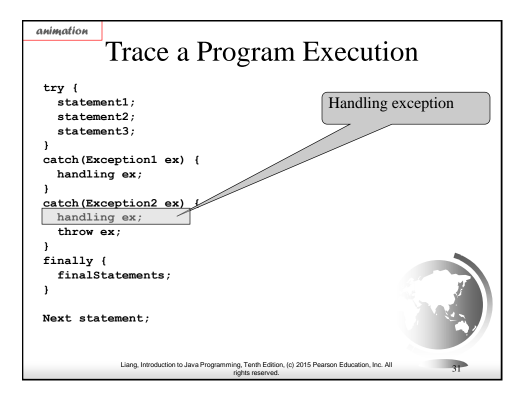


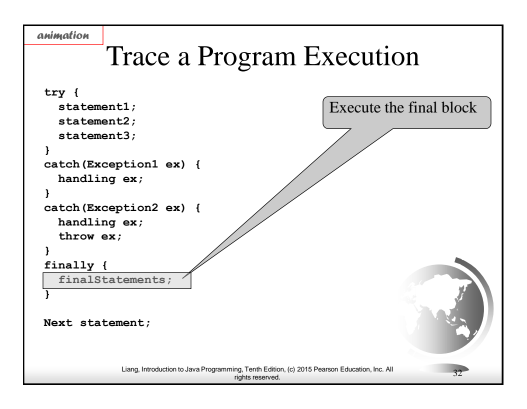


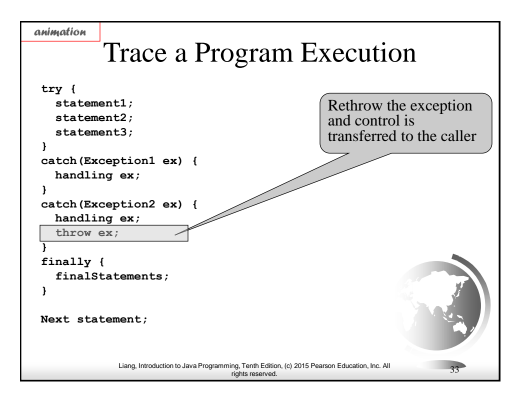


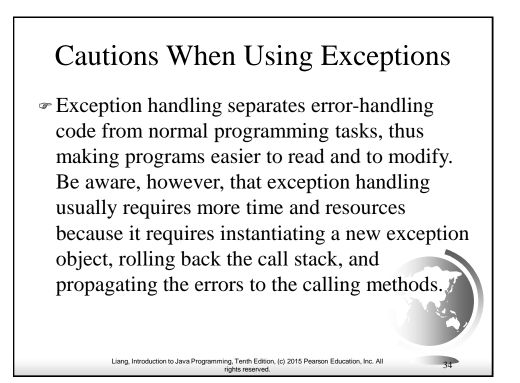


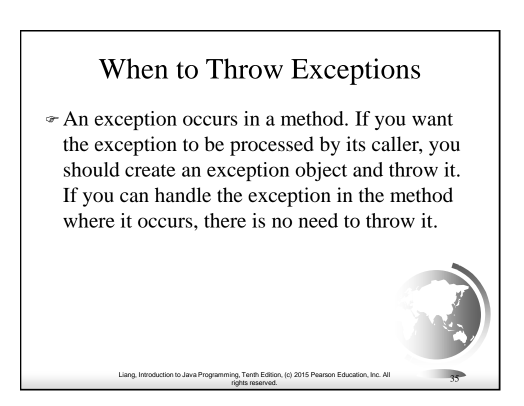


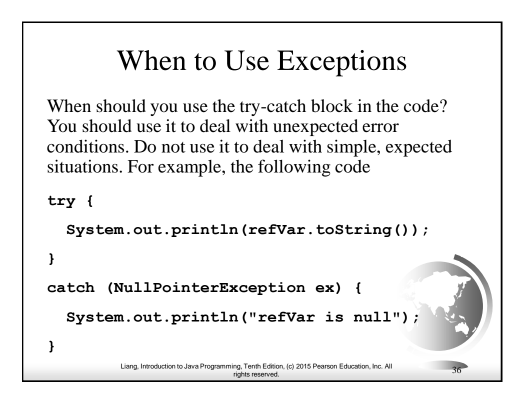


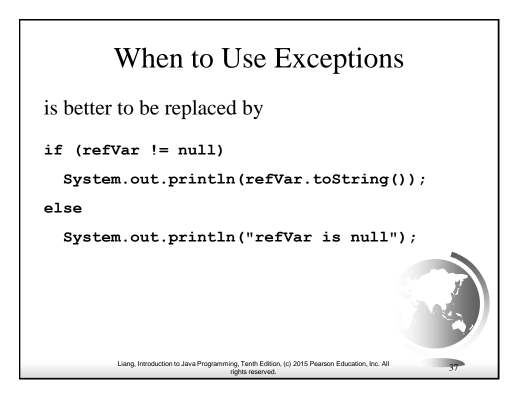


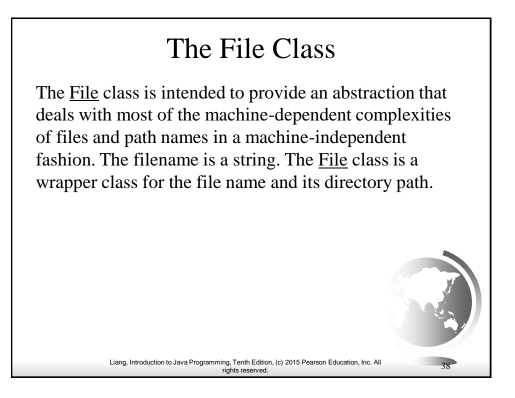


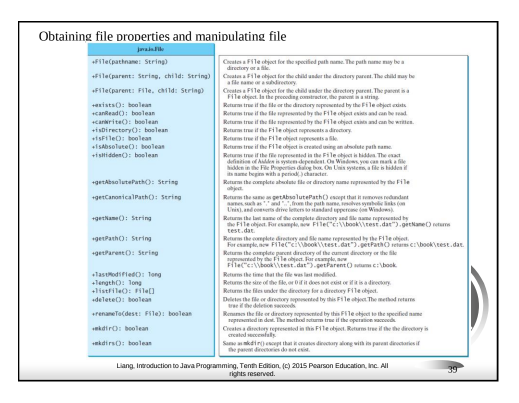


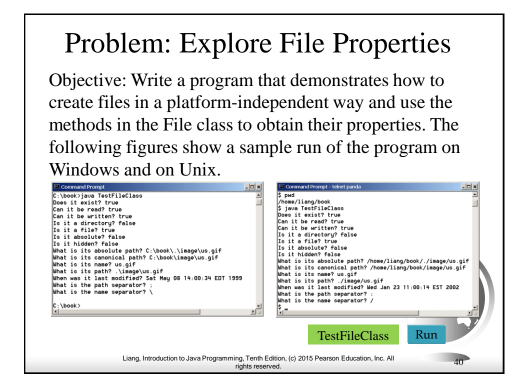








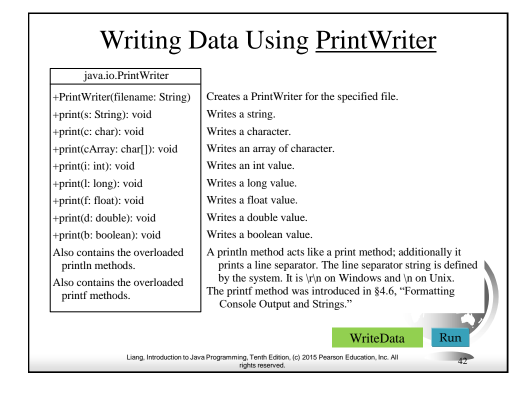




Text I/O

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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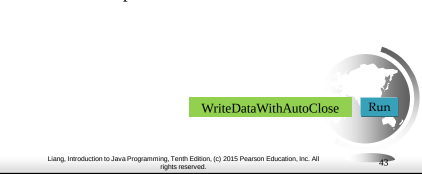
Try-with-resources

Programmers often forget to close the file. JDK 7 provides the followings new try-with-resources syntax that automatically closes the files.

try (declare and create resources) {

}

Use the resource to process the file;



Reading Data Using Scanner java.util.Scanner +Scanner(source: File) Creates a Scanner object to read data from the specified file. +Scanner(source: String) Creates a Scanner object to read data from the specified 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. +nextFloat(): float Returns next token as a float. Returns next token as a double. +nextDouble(): double +useDelimiter(pattern: String): Sets this scanner's delimiting pattern. Scanner ReadData Liang, Introduction to Java Programming, Tenth Edition, (c) 2015 Pearson Education, Inc. All rights reserved. 44

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Problem: Replacing Text

Write a class named <u>ReplaceText</u> that replaces a string in a text file with a new string. The filename and strings are passed as command-line arguments as follows:

java ReplaceText sourceFile targetFile oldString newString For example, invoking

java ReplaceText FormatString.java t.txt StringBuilder StringBuffer replaces all the occurrences of <u>StringBuilder</u> by <u>StringBuffer</u> in FormatString.java and saves the new file in t.txt.



ReplaceText

Run