Chapter 11 Exceptions Java Software Solutions java Foundations of Program Design 9th Edition John Lewis William Loftus Copyright © 2017 Pearson Education, Inc.

Exceptions

- Exception handling is an important aspect of object-oriented design
- Chapter 11 focuses on:
 - the purpose of exceptions
 - exception messages
 - the try-catch statement

 - propagating exceptionsthe exception class hierarchy

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Outline



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- An exception is an object that describes an unusual or erroneous situation
- Exceptions are thrown by a program, and may be caught and handled by another part of the program
- A program can be separated into a normal execution flow and an exception execution flow
- An error is also represented as an object in Java, but usually represents a unrecoverable situation and should not be caught

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Exception Handling

- The Java API has a predefined set of exceptions that can occur during execution
- A program can deal with an exception in one of three ways:
 - ignore it
 - handle it where it occurs
 - handle it an another place in the program
- The manner in which an exception is processed is an important design consideration

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Exception Handling

- If an exception is ignored (not caught) by the program, the program will terminate and produce an appropriate message
- The message includes a call stack trace that:
 - indicates the line on which the exception occurred
 - shows the method call trail that lead to the attempted execution of the offending line
- See Zero.java

```
//*

// Zero.java Author: Lewis/Loftus
// Demonstrates an uncaught exception.
//*

public class Zero
{
// Deliberately divides by sero to produce an exception.
//-

public static void main(String[] args)
{
   int numerator = 10;
   int denominator = 0;
   System.out.println(numerator / denominator);
   System.out.println("This text will not be printed.");
}
}

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```

Outline Exception Handling The try-catch Statement Exception Classes I/O Exceptions

The try Statement

- To handle an exception in a program, use a trycatch statement
- A try block is followed by one or more catch clauses
- Each catch clause has an associated exception type and is called an exception handler
- When an exception occurs within the try block, processing immediately jumps to the first catch clause that matches the exception type
- See ProductCodes.java

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```
//*
// ProductCodes.java Author: Lewis/Loftus
// Demonstrates the use of a try-catch block.
//
import java.util.Scanner;
public class ProductCodes
{
// Counts the number of product codes that are entered with a
// zone of R and and district greater than 2000.
//
public static void main(String[] args)
{
   String code;
   char zone;
   int district, valid = 0, banned = 0;
   Scanner scan = new Scanner(System.in);
   System.out.print("Enter product code (XXXX to quit): ");
   code = scan.nextLine();

continue

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```

continue
while (!code.equals("XXX"))
{
 try
 {
 sone = code.charAt(9);
 district = Integer.parseInt(code.substring(3, 7));
 valid++;
 if (sone == 'R' && district > 2000)
 banned++;
 }
 catch (StringIndexOutOfBoundaException exception)
 {
 System.out.println("Improper code length: " + code);
 }
 catch (NumberFormatException exception)
 {
 System.out.println("District is not numeric: " + code);
 }
 System.out.println("Enter product code (XXXX to quit): ");
 code = scan.nextLine();
}

System.out.println("# of valid codes entered: " + valid);
 System.out.println("# of valid codes entered: " + valid);
 System.out.println("# of banned codes entered: " + banned);

```
Sample Run

Enter product code (XXX to quit): TRV2475A5R-14

Enter product code (XXX to quit): TRD1704A7R-12

Enter product code (XXX to quit): TRV2474A5R-11

Enter product code (XXX to quit): TRV2993A6M-04

Enter product code (XXX to quit): TRV2105A2

Improper code length: TRV2105A2

Enter product code (XXX to quit): TRV2178A7R-19

Enter product code (XXX to quit): XXX

# of valid codes entered: 4

# of banned codes entered: 2

catch (NumberFormatException exception)

{
    System.out.println("District is not numeric: " + code);
    }

System.out.print ("Enter product code (XXX to quit): ");
    code = scan.nextLine();
}

System.out.println("# of valid codes entered: " + valid);
    System.out.println("# of banned codes entered: " + banned);
}

Inc.
```

The finally Clause

- A try statement can have an optional finally clause, which is always executed
- If no exception is generated, the statements in the finally clause are executed after the statements in the try block finish
- If an exception is generated, the statements in the finally clause are executed after the statements in the appropriate catch clause finish

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Exception Propagation

- An exception can be handled at a higher level if it is not appropriate to handle it where it occurs
- Exceptions propagate up through the method calling hierarchy until they are caught and handled or until they reach the level of the main method
- See Propagation.java
- See ExceptionScope.java

```
Output

// Program beginning.
// Level 1 beginning.
// Level 2 beginning.
Level 3 beginning.

I the exception message is: / by zero

The call stack trace:
    java.lang.ArithmeticException: / by zero
    at
    ExceptionScope.level3 (ExceptionScope.java:54)
    at
    ExceptionScope.level2 (ExceptionScope.java:41)
    at
    ExceptionScope.level1 (ExceptionScope.java:18)
    at Propagation.main(Propagation.java:17)

Level 1 ending.
    Program ending.
```

```
continue

System.out.println("The call stack trace:");
problem.printStackTrace();
System.out.println();
}

System.out.println("Level 1 ending.");
}

// Serves as an intermediate level. The exception propagates
// through this method back to level1.
// public void level2()
{
    System.out.println("Level 2 beginning.");
    Level3();
    System.out.println("Level 2 ending.");
}

continue

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```

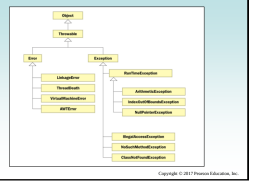
Exception Handling The try-catch Statement Exception Classes I/O Exceptions

The Exception Class Hierarchy

- Exception classes in the Java API are related by inheritance, forming an exception class hierarchy
- All error and exception classes are descendents of the Throwable class
- A programmer can define an exception by extending the Exception class or one of its descendants
- The parent class used depends on how the new exception will be used

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The Exception Class Hierarchy



Checked Exceptions

- · An exception is either checked or unchecked
- A checked exception must either be caught or must be listed in the throws clause of any method that may throw or propagate it
- · A throws clause is appended to the method header
- The compiler will issue an error if a checked exception is not caught or listed in a throws clause

Unchecked Exceptions

- An unchecked exception does not require explicit handling, though it could be processed that way
- The only unchecked exceptions in Java are objects of type RuntimeException or any of its descendants
- Errors are similar to RuntimeException and its descendants in that:
 - Errors should not be caught
 - Errors do not require a throws clause

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Quick Check

Which of these exceptions are checked and which are unchecked?

NullPointerException Unchecked
IndexOutOfBoundsException Unchecked
ClassNotFoundException Checked
NoSuchMethodException Checked
ArithmeticException Unchecked

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The throw Statement

- · Exceptions are thrown using the throw statement
- Usually a throw statement is executed inside an if statement that evaluates a condition to see if the exception should be thrown
- See CreatingExceptions.java
- See OutOfRangeException.java

```
//*

// CreatingExceptions.java Author: Lewis/Loftus

// Bemonstrates the ability to define an exception via inheritance.

//*

import java.util.Scanner;

public class CreatingExceptions
{

// Creates an exception object and possibly throws it.

// Creates an exception object and possibly throws it.

// below the final int MIN = 25, MAX = 40;

Scanner scan = new Scanner(System.in);

OutofRangeException problem =

new OutofRangeException("Input value is out of range.");

continue

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```

Quick Check

What is the matter with this code?

System.out.println("Before throw");
throw new OutOfRangeException("Too High");
System.out.println("After throw");

The throw is not conditional and therefore always occurs. The second println statement can never be reached.

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Outline

Exception Handling
The try-catch Statement
Exception Classes

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- · Let's examine issues related to exceptions and I/O
- A stream is a sequence of bytes that flow from a source to a destination
- In a program, we read information from an input stream and write information to an output stream
- A program can manage multiple streams simultaneously

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Standard I/O

- · There are three standard I/O streams:
 - standard output defined by System.out
 - standard input defined by System.in
 - standard error defined by System.err
- We use System.out when we execute println statements
- System.out and System.err typically represent the console window
- System.in typically represents keyboard input, which we've used many times with Scanner

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The IOException Class

- Operations performed by some I/O classes may throw an IOException
 - A file might not exist
 - Even if the file exists, a program may not be able to find it
 - The file might not contain the kind of data we expect
- An IOException is a checked exception

Writing Text Files

- In Chapter 5 we explored the use of the Scanner class to read input from a text file
- · Let's now explore writing data to a text file
- The PrintWriter class represents a text output file
- · Output streams should be closed explicitly
- See TestData.java

```
//*TestData.java Author: Lewis/Loftus
//
// TestData.java Author: Lewis/Loftus
//
// Demonstrates I/O exceptions and the use of a character file
// output stream.
//*

import java.util.Random;
import java.io.*;

public class TestData {
// Creates a file of test data that consists of ten lines each
// containing ten integer values in the range 10 to 99.

public static void main(String[] args) throws IOException
{
    final int MAX = 10;
    int value;
    String fileName = "test.txt";
    PrintWriter outFile = new PrintWriter(fileName);

continue

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```

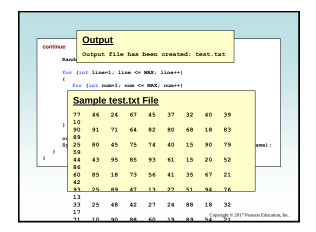
```
continue

Random rand = new Random();

for (int line=1; line <= MAX; line++) {
    for (int num=1; num <= MAX; num++) {
        value = rand.nextInt(90) + 10;
        outFile.print(value + " ");
        }
        outFile.print(num();
    }

outFile.close();
    System.out.println("Output file has been created: " + fileName);
    }
}

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```



Summary

- Chapter 11 has focused on:
 - the purpose of exceptions
 - exception messages
 - the try-catch statement
 - · propagating exceptions
 - the exception class hierarchy