CHAPTER

7

INPUT/OUTPUT AND EXCEPTION HANDLING





Chapter Goals

- To read and write text files
- To process command line arguments
- To throw and catch exceptions
- To implement programs that propagate checked exceptions

In this chapter, you will learn how to write programs that manipulate text files, a very useful skill for processing real world data.



Contents

- Reading and Writing Text Files
- Text Input and Output
- Command Line Arguments
- Exception Handling
- Application: Handling Input Errors





7.1 Reading and Writing Text Files

- Text Files are very commonly used to store information
 - Both numbers and words can be stored as text
 - They are the most 'portable' types of data files
- The Scanner class can be used to read text files
 - We have used it to read from the keyboard
 - Reading from a file requires using the File class
- The PrintWriter class will be used to write text files
 - Using familiar print, println and printf tools



Text File Input

- Create an object of the File class
 - Pass it the name of the file to read in quotes

```
File inputFile = new File("input.txt");
```

- Then create an object of the Scanner class
 - Pass the constructor the new File object

```
Scanner in = new Scanner(inputFile);
```

- Then use Scanner methods such as:
 - next()
 - nextLine()
 - hasNextLine()
 - hasNext()
 - nextDouble()
 - nextInt()...

```
while (in.hasNextLine())
{
   String line = in.nextLine();
   // Process line;
}
```



Text File Output

- Create an object of the PrintWriter class
 - Pass it the name of the file to write in quotes

```
PrintWriter out = new PrintWriter("output.txt");
```

- If output.txt exists, it will be emptied
- If output.txt does not exist, it will create an empty file PrintWriter is an enhanced version of PrintStream
- System.out is a PrintStream object!

```
System.out.println("Hello World!");
```

Then use PrintWriter methods such as:

```
print()
println()
println()
printf()
out.println("Hello, World!");
out.printf("Total: %8.2f\n", totalPrice);
```



Closing Files

- You must use the close method before file reading and writing is complete
 - Closing a Scanner

```
while (in.hasNextLine())
{
   String line = in.nextLine();
   // Process line;
}
in.close();
```

Your text may not be saved to the file until you use the close method!

Closing a PrintWriter

```
out.println("Hello, World!");
out.printf("Total: %8.2f\n", totalPrice);
out.close();
```



Exceptions Preview

- One additional issue that we need to tackle:
 - If the input or output file for a Scanner doesn't exist, a FileNotFoundException occurs when the Scanner object is constructed.
 - The PrintWriter constructor can generate this exception if it cannot open the file for writing.
 - If the name is illegal or the user does not have the authority to create a file in the given location



Exceptions Preview

Add two words to any method that uses File I/O

```
public static void main(String[] args) throws
    FileNotFoundException
```

Until you learn how to handle exceptions yourself



And an important import or two...

- Exception classes are part of the java.io package
 - Place the import directives at the beginning of the source file that will be using File I/O and exceptions

```
import java.io.File;
import java.io.FileNotFoundException;
import java.io.PrintWriter;
import java.util.Scanner;
public class LineNumberer
   public void openFile() throws FileNotFoundException
```



Example: Total.java (1)

```
import java.io.File;
                                                   More import statements
    import java.io.FileNotFoundException;
                                                   required! Some examples may
 3
    import java.io.PrintWriter;
    import java.util.Scanner;
                                                   use import java.io.*;
 5
 6
    /**
       This program reads a file with numbers, and writes the numbers to another
 8
       file, lined up in a column and followed by their total.
 9
10
    public class Total
11
12
       public static void main(String[] args) throws FileNotFoundException
13
                                                          Note the throws clause
14
          // Prompt for the input and output file names
15
16
          Scanner console = new Scanner(System.in);
17
          System.out.print("Input file: ");
18
          String inputFileName = console.next();
19
          System.out.print("Output file: ");
20
          String outputFileName = console.next();
21
22
          // Construct the Scanner and PrintWriter objects for reading and writing
23
24
          File inputFile = new File(inputFileName);
25
          Scanner in = new Scanner(inputFile);
26
          PrintWriter out = new PrintWriter(outputFileName);
```



Example: Total.java (2)

```
28
           // Read the input and write the output
29
30
           double total = 0;
31
32
           while (in.hasNextDouble())
33
34
              double value = in.nextDouble();
35
              out.printf("%15.2f\n", value);
36
              total = total + value;
37
38
39
           out.printf("Total: %8.2f\n", total);
40
41
           in.close();
                                  Don't forget to close the files
42
           out.close();
                                  before your program ends.
43
44
```



Common Error 7.1



Backslashes in File Names

When using a String literal for a file name with path information, you need to supply each backslash twice:

```
File inputFile = new File("c:\\homework\\input.dat");
```

- A single backslash inside a quoted string is the escape character, which means the next character is interpreted differently (for example, '\n' for a newline character)
- When a user supplies a filename into a program, the user should not type the backslash twice



Common Error 7.2

- Constructing a Scanner with a String
 - When you construct a PrintWriter with a String, it writes to a file:

```
PrintWriter out = new PrintWriter("output.txt");
```

- This does not work for a Scanner object
 Scanner in = new Scanner("input.txt"); // Error?
- It does not open a file. Instead, it simply reads through the String that you passed ("input.txt")
- To read from a file, pass Scanner a File object:
 Scanner in = new Scanner(new File ("input.txt"));
- File myFile = new File("input.txt");
 Scanner in = new Scanner(myFile);



7.2 Text Input and Output

- In the following sections, you will learn how to process text with complex contents, and you will learn how to cope with challenges that often occur with real data.
- Reading Words Example:

```
Mary had a little lamb
```

```
while (in.hasNext())
{
    String input = in.next();
    System.out.println(input);
}

output
a
little
lamb
```



Processing Text Input

- There are times when you want to read input by:
 - Each Word
 - Each Line
 - One Number
 - One Character

Processing input is required for almost all types of programs that interact with the user.

- Java provides methods of the Scanner and String classes to handle each situation
 - It does take some practice to mix them though!



Reading Words

- In the examples so far, we have read text one line at a time
- To read each word one at a time in a loop, use:
 - The Scanner object's hasNext() method to test if there is another word
 - The Scanner object's next() method to read one word

```
while (in.hasNext())
{
   String input = in.next();
   System.out.println(input);
}
```

Input:

Output:

Mary had a little lamb

Mary had a little lamb



White Space

The Scanner's next() method has to decide where a word starts and ends.

- It uses simple rules:
 - It consumes all white space before the first character
 - It then reads characters until the first white space character is found or the end of the input is reached



White Space

- What is whitespace?
 - Characters used to separate:
 - Words
 - Lines

Common White Space

<i>'</i> '	Space
\n	NewLine
\r	Carriage Return
\t	Tab
\f	Form Feed

"Mary had a little lamb,\n her fleece was white as\tsnow"



The useDelimiter Method

- The Scanner class has a method to change the default set of delimiters used to separate words.
 - The useDelimiter method takes a String that lists all of the characters you want to use as delimiters:

```
Scanner in = new Scanner(. . .);
in.useDelimiter("[^A-Za-z]+");
```



The useDelimiter Method

```
Scanner in = new Scanner(. . .);
in.useDelimiter("[^A-Za-z]+");
```

- You can also pass a String in regular expression format inside the String parameter as in the example above.
- [^A-Za-z]+ says that all characters that ^not either A-Z uppercase letters A through Z or a-z lowercase a through z are delimiters.
- Search the Internet to learn more about regular expressions.



Reading Characters

 There are no hasNextChar() or nextChar() methods of the Scanner class

• Instead, you can set the Scanner to use an 'empty'

delimiter ("")

```
Scanner in = new Scanner(. . .);
in.useDelimiter("");

while (in.hasNext())
{
  char ch = in.next().charAt(0);
  // Process each character
}
```

- next returns a one character String
- Use charAt(0) to extract the character from the String at index 0 to a char variable



Classifying Characters

- The Character class provides several useful methods to classify a character:
 - Pass them a char and they return a boolean

```
if ( Character.isDigit(ch) ) ...
```

Table 1 Character Testing Methods

Method	Examples of Accepted Characters	
isDigit	0, 1, 2	
isLetter	A, B, C, a, b, c	
isUpperCase	A, B, C	
isLowerCase	a, b, c	
isWhiteSpace	space, newline, tab	



Reading Lines

- Some text files are used as simple databases
 - Each line has a set of related pieces of information
 - This example is complicated by:
 - Some countries use two words
 "United States"

China 1330044605 India 1147995898 United States 303824646

 It would be better to read the entire line and process it using powerful String class methods

```
while (in.hasNextLine())
{
   String line = in.nextLine();
   // Process each line
}

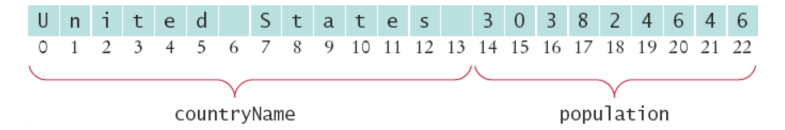
U n i t e d S t a t e s 3 0 3 8 2 4 6 4 6
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22
```

nextLine() reads one line and consumes the ending '\n'



Breaking Up Each Line

- Now we need to break up the line into two parts
 - Everything before the first digit is part of the country



Get the index of the first digit with Character.isdigit

```
int i = 0;
while (!Character.isDigit(line.charAt(i))) { i++; }
```



Breaking Up Each Line

Use String methods to extract the two parts

```
String countryName = line.substring(0, i);
String population = line.substring(i);

// remove the trailing space in countryName
countryName = countryName.trim();

trim removes white space at
```

the beginning and the end.



Or Use Scanner Methods

- Instead of String methods, you can sometimes use Scanner methods to do the same tasks
 - Read the line into a String variable United States 303824646
 - Pass the String variable to a new Scanner object
 - Use Scanner hasNextInt to find the numbers
 - If not numbers, use next and concatenate words

```
Scanner lineScanner = new Scanner(line);

Remember the
    next method
    consumes white
    space.

{
    countryName = countryName + " " + lineScanner.next();
}
```



Converting Strings to Numbers

- Strings can contain digits, not numbers
 - They must be converted to numeric types
 - Wrapper' classes provide a parseInt method

```
'3' '0' '3' '8' '2' '4' '6' '4' '6'

String pop = "303824646";
int populationValue = Integer.parseInt(pop);

'3' '.' '9' '5'

String priceString = "3.95";
int price = Double.parseInt(priceString);
```



Converting Strings to Numbers

Caution:

The argument must be a string containing only digits without any additional characters. Not even spaces are allowed! So... Use the trim method before parsing!

```
int populationValue = Integer.parseInt(pop.trim());
```



Safely Reading Numbers

- Scanner nextInt and nextDouble can get
 confused
 z l s t c e n t u r y
 - If the number is not properly formatted, an "Input Mismatch Exception" occurs
 - Use the hasNextInt and hasNextDouble methods to test your input first

```
if (in.hasNextInt())
{
  int value = in.nextInt(); // safe
}
```

- They will return true if digits are present
 - If true, nextInt and nextDouble will return a value
 - If not true, they would 'throw' an 'input mismatch exception'



Reading Other Number Types

 The Scanner class has methods to test and read almost all of the primitive types

Data Type	Test Method	Read Method	
byte	hasNextByte	nextByte	
short	hasNextShort nextShort		
int	hasNextInt	nextInt	
long	hasNextLong	nextLong	
float	hasNextFloat	nextFloat	
double	hasNextDouble	nextDouble	
boolean	hasNextBoolean	nextBoolean	

- What is missing?
 - Right, no char methods!



Mixing Number, Word and Line Input

- nextDouble (and nextInt...) do not consume white space following a number
 - This can be an issue when calling nextLine after reading a number
 - There is a 'newline' at the end of each line
 - After reading 1330044605 with nextInt
 - nextLine will read until the '\n' (an empty String)

1330044605

India

```
while (in.hasNextInt())
{
   String countryName = in.nextLine();
   int population = in.nextInt();
   in.nextLine(); // Consume the newline
}
```

China\n1330044605\nIndia\n



Formatting Output

- Advanced System.out.printf
 - Can align strings and numbers
 - Can set the field width for each

 - Can left align (default is right)
- Two format specifiers example:

```
System.out.printf("%-10s%10.2f", items[i] + ":", prices[i]);
```

Cookies:

Clams:

Linguine:

3.20

2.95

17.29

- %-10s : Left justified String, width 10
- %10.2f : Right justified, 2 decimal places, width 10

```
width 10
                                     width 10
```



printf Format Specifier

- A format specifier has the following structure:
 - The first character is a %
 - Next, there are optional "flags" that modify the format, such as - to indicate left alignment. See Table 2 for the most common format flags
 - Next is the field width, the total number of characters in the field (including the spaces used for padding), followed by an optional precision for floating-point numbers
- The format specifier ends with the format type, such as f for floating-point values or s for strings.
 See Table 3 for the most important formats



printf Format Flags

Table 2	Format Flags

Flag	Meaning	Example	
-	Left alignment	1.23 followed by spaces	
0	Show leading zeroes	001.23	
+	Show a plus sign for positive numbers	+1.23	
(Enclose negative numbers in parentheses	(1.23)	
,	Show decimal separators	12,300	
٨	Convert letters to uppercase	1.23E+1	



printf Format Types

Table 3 Format Types			
Code	Туре	Example	
d	Decimal integer	123	
f	Fixed floating-point	12.30	
е	Exponential floating-point	1.23e+1	
g	General floating-point (exponential notation is used for very large or very small values)	12.3	
S	String	Tax:	



7.3 Command Line Arguments

- Text based programs can be 'parameterized' by using command line arguments
 - Filename and options are often typed after the program name at a command prompt:

```
>java ProgramClass -v input.dat
public static void main(String[] args)
```

 Java provides access to them as an array of Strings parameter to the main method named args

```
args[0]: "-v"
args[1]: "input.dat"
```

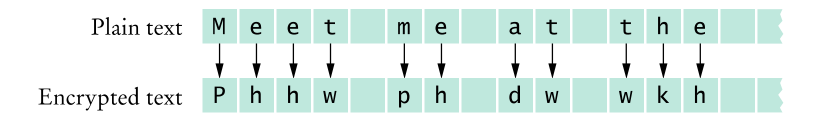
- The args.length variable holds the number of args
- Options (switches) traditionally begin with a dash '-'



Caesar Cipher Example

- Write a command line program that uses character replacement (Caesar cipher) to:
 - 1) Encrypt a file provided input and output file names
 >java CaesarCipher input.txt encrypt.txt
 - 2) Decrypt a file as an option

>java CaesarCipher -d encrypt.txt output.txt





CaesarCipher.java (1)

```
import java.io.File;
    import java.io.FileNotFoundException;
    import java.io.PrintWriter;
    import java.util.Scanner;
5
6
    /**
       This program encrypts a file using the Caesar cipher.
8
    public class CaesarCipher
10
11
       public static void main(String[] args) throws FileNotFoundException
12
                                                This method uses file I/O and
13
          final int DEFAULT KEY = 3:
                                                can throw this exception.
14
          int key = DEFAULT_KEY;
15
          String inFile = "";
16
          String outFile = "";
17
          int files = 0; // Number of command line arguments that are files
18
```



CaesarCipher.java (2)

```
19
           for (int i = 0; i < args.length; i++)
20
           {
21
              String arg = args[i];
                                          If the switch is present, it is the
22
              if (arg.charAt(0) == '-')
                                          first argument
23
24
                 // It is a command line option
25
26
                 char option = arg.charAt(1);
                 if (option == 'd') { key = -key; }
27
28
                 else { usage(); return; }
29
30
              else
31
32
                 // It is a file name
33
34
                 files++;
                 if (files == 1) { inFile = arg; }
35
36
                 else if (files == 2) { outFile = arg; }
37
38
39
           if (files != 2) { usage(); return; }
```

Call the usage method to print helpful instructions



CaesarCipher.java (3)

```
41
           Scanner in = new Scanner(new File(inFile));
42
           in.useDelimiter(""); // Process individual characters
43
           PrintWriter out = new PrintWriter(outFile);
44
                                                   Process the input file one
45
          while (in.hasNext())
46
                                                   character at a time
47
              char from = in.next().charAt(0);
48
              char to = encrypt(from, key);
49
              out.print(to);
50
                                      Don't forget the close the files!
51
           in.close():
52
          out.close();
53
```



Steps to Processing Text Files

Read two country data files, worldpop.txt and worldarea.txt.

Write a file world_pop_density.txt that contains country names and population densities with the country names aligned left and the numbers aligned right.

Afghanistan	50.56
Akrotiri	127.64
Albania	125.91
Algria	14.18
American Samoa	288.92

. . .



Steps to Processing Text Files

- 1) Understand the Processing Task
 - -- Process 'on the go' or store data and then process?
- 2) Determine input and output files
- 3) Choose how you will get file names
- 4) Choose line, word or character based input processing
 - -- If all data is on one line, normally use line input
- 5) With line-oriented input, extract required data
 - -- Examine the line and plan for whitespace, delimiters...
- 6) Use methods to factor out common tasks



Processing Text Files: Pseudocode

- Step 1: Understand the Task
- While there are more lines to be read

Read a line from each file

Extract the country name

population = number following the country name in the line from the first file

area = number following the country name in the line from the second file

If area != 0 density = population / area Print country name and density

• •



7.4 Exception Handling

- There are two aspects to dealing with run-time program errors:
 - 1) Detecting Errors

 This is the easy part. You can 'throw' an exception

Use the throw statement to signal an exception

```
if (amount > balance)
{
   // Now what?
}
```

2) Handling Errors

This is more complex. You need to 'catch' each possible exception and react to it appropriately

- Handling recoverable errors can be done:
 - Simply: exit the program
 - User-friendly: As the user to correct the error



Syntax 7.1: Throwing an Exception

- When you throw an exception, you are throwing an object of an exception class
 - Choose wisely!
 - You can also pass a descriptive String to most exception objects Most exception objects

can be constructed with an error message.

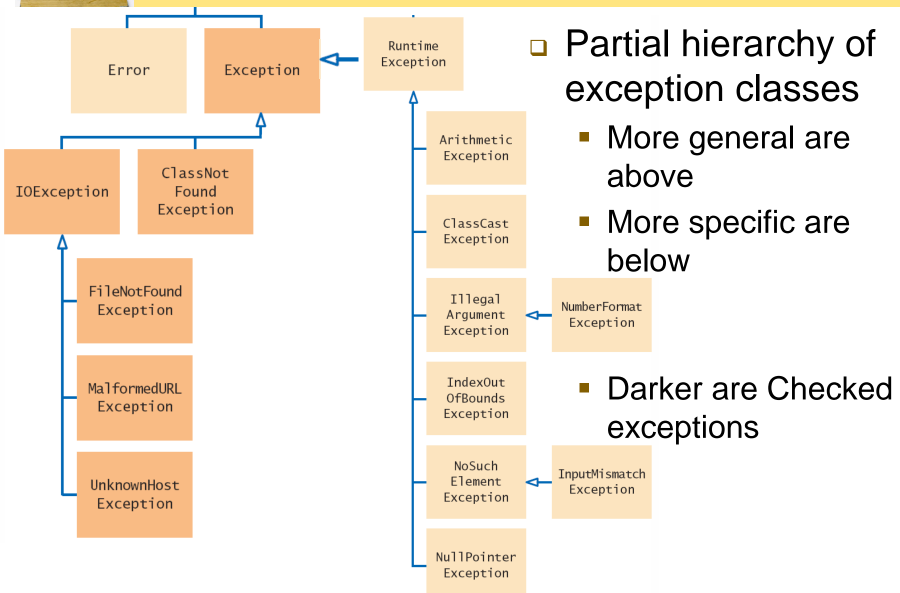
```
if (amount > balance)
A new
                     throw new IllegalArgumentException("Amount exceeds balance");
exception object
is constructed.
                  balance = balance - amount;
then thrown.
```

This line is not executed when the exception is thrown.

When you throw an exception, the normal control flow is terminated.



Exception Classes





Catching Exceptions

Exceptions that are thrown must be 'caught' somewhere in your program
 Surround method calls

```
try
   String filename = . . .;
   Scanner in = new Scanner(new File(filename));
   String input = in.next();
   int value = Integer.parseInt(input);
catch (IOException exception)
   exception.printStackTrace();
catch (NumberFormatException exception)
   System.out.println("Input was not a number");
```

that can throw exceptions with a 'try block'.

FileNotFoundException

NoSuchElementException

NumberFormatException

Write 'catch blocks' for each possible exception.

It is customary to name the exception parameter either 'e' or 'exception' in the catch block.



Catching Exceptions

- When an exception is detected, execution 'jumps' immediately to the first matching catch block
 - IOException matches both FileNotFoundException and NoSuchElementException is not caught

```
FileNotFoundException
                                String filename = . . .;
                                Scanner in = new Scanner(new File(filename));
NoSuchElementException
                                String input = in.next();
NumberFormatException
                                int value = Integer.parseInt(input);
                             catch (IOException exception)
                                exception.printStackTrace();
                              catch (NumberFormatException exception)
                                System.out.println("Input was not a number");
```



Syntax 7.2: Catching Exceptions

```
This constructor can throw a
                                                                          FileNotFoundException.
                                     try
                                        Scanner in = new Scanner(new File("input.txt"));
                                        String input = in.next();
                                        process(input);
                                                                           This is the exception that was thrown.
When an IOException is thrown,
execution resumes here.
                                     catch (IOException exception)
                                        Svstem.out.println("Could not open input file");
       Additional catch clauses
                                                                                    A FileNotFoundException
                                     catch (Exception except)
       can appear here. Place
                                                                                 is a special case of an IOException.
       more specific exceptions
                                        System.out.println(except.getMessage);
       before more general ones.
```

Some exception handling options:

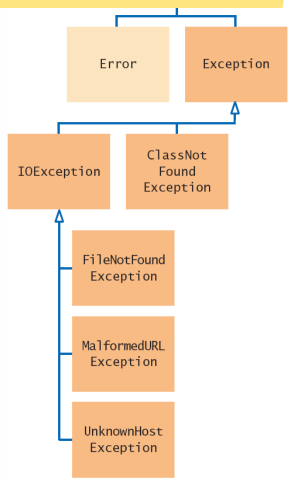
- Simply inform the user what is wrong
- Give the user another chance to correct an input error
- Print a 'stack trace' showing the list of methods called

```
exception.printStackTrace();
```



Checked Exceptions

- Throw/catch applies to three types of exceptions:
 - Error: Internal Errors
 - not considered here
 - Unchecked: RunTime Exceptions
 - Caused by the programmer
 - Compiler does not check how you handle them
 - Checked: All other exceptions
 - Not the programmer's fault
 - Compiler checks to make sure you handle these
 - Shown darker in Exception Classes



Checked exceptions are due to circumstances that the programmer cannot prevent.



Syntax 7.3: The throws Clause

- Methods that use other methods that may throw exceptions must be declared as such
 - Declare all checked exceptions a method throws
 - You may also list unchecked exceptions

public static String readData(String filename)
throws FileNotFoundException, NumberFormatException

You must specify all checked exceptions that this method may throw.

You may also list unchecked exceptions.



The throws Clause (continued)

- If a method handles a checked exception internally, it will no longer throw the exception.
 - The method does not need to declare it in the throws clause
- Declaring exceptions in the throws clause 'passes the buck' to the calling method to handle it or pass it along.



The finally clause

- finally is an optional clause in a try/catch block
 - Used when you need to take some action in a method whether an exception is thrown or not.
 - The finally block is executed in both cases
 - Example: Close a file in a method in all cases

```
public void printOutput(String filename) throws IOException
{
    PrintWriter out = new PrintWriter(filename);
    try
    {
        writeData(out); // Method may throw an I/O Exception
    }
    finally Once a try block is entered, the
        statements in a finally clause are
        out.close();
    }
    underection or not an exception is thrown.
```



Syntax 7.4: The finally Clause

 Code in the finally block is always executed once the try block has been entered

This variable must be declared outside the try block so that the finally clause can access it.

```
This code may try throw exceptions.

This code is always executed, even if an exception occurs.

PrintWriter out = new PrintWriter(filename); try try writeData(out); }

finally out.close();
```





Throw Early

 When a method detects a problem that it cannot solve, it is better to throw an exception rather than try to come up with an imperfect fix.

Catch Late

- Conversely, a method should only catch an exception if it can really remedy the situation.
- Otherwise, the best remedy is simply to have the exception propagate to its caller, allowing it to be caught by a competent handler.





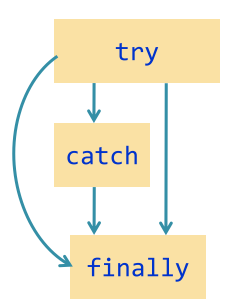
Do Not Squelch Exceptions

- When you call a method that throws a checked exception and you haven't specified a handler, the compiler complains.
- It is tempting to write a 'do-nothing' catch block to 'squelch' the compiler and come back to the code later. Bad Idea!
 - Exceptions were designed to transmit problem reports to a competent handler.
 - Installing an incompetent handler simply hides an error condition that could be serious..





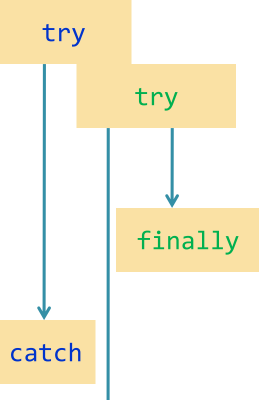
- Do not use catch and finally in the same try block
 - The finally clause is executed whenever the try block is exited in any of three ways:
 - 1. After completing the last statement of the try block
 - 2. After completing the last statement of a catch clause, if this try block caught an exception
 - 3. When an exception was thrown in the try block and not caught





It is better to use two (nested) try clauses to

control the flow





7.5 Handling Input Errors

- File Reading Application Example
 - Goal: Read a file of data values
 - First line is the count of values
 - Remaining lines have values
 - Risks:
 - The file may not exist
 - Scanner constructor will throw an exception
 - FileNotFoundException
 - The file may have data in the wrong format
 - Doesn't start with a count
 - » NoSuchElementException
 - Too many items (count is too low)
 - » IOException

3 1.45 -2.1 0.05



Handling Input Errors: main

Outline for method with all exception handling

```
boolean done = false;
while (!done)
 try
   // Prompt user for file name
    double[] data = readFile(filename); // May throw exceptions
   // Process data
   done = true;
  catch (FileNotFoundException exception)
        System.out.println("File not found."); }
  catch (NoSuchElementException exception)
        System.out.println("File contents invalid."); }
  catch (IOException exception)
        exception.printStackTrace(); }
```



Handling Input Errors: readFile

- Calls the Scanner constructor
- No exception handling (no catch clauses)
- finally clause closes file in all cases (exception or not)
- throws IOException (back to main)

```
public static double[] readFile(String filename) throws IOException
   File inFile = new File(filename);
  Scanner in = new Scanner(inFile);
  try
      return readData(in); // May throw exceptions
  finally
      in.close();
```



Handling Input Errors: readData

- No exception handling (no try or catch clauses)
- throw creates an IOException object and exits
- unchecked NoSuchElementException can occur

```
public static double[] readData(Scanner in) throws IOException
   int numberOfValues = in.nextInt();  // NoSuchElementException
   double[] data = new double[numberOfValues];
   for (int i = 0; i < numberOfValues; i++)</pre>
                                          // NoSuchElementException
     data[i] = in.nextDouble();
   if (in.hasNext())
      throw new IOException("End of file expected");
   return data;
```



Summary: Input/Output

- Use the Scanner class for reading text files.
- When writing text files, use the PrintWriter class and the print/println/printf methods.
- Close all files when you are done processing them.
- Programs that start from the command line receive command line arguments in the main method.



Summary: Processing Text Files

- The next method reads a string that is delimited by white space.
- The Character class has methods for classifying characters.
- The nextLine method reads an entire line.
- If a string contains the digits of a number, you use the Integer.parseInt or Double.parseDouble method to obtain the number value.
- Programs that start from the command line receive the command line arguments in the main method.



Summary: Exceptions (1)

- To signal an exceptional condition, use the throw statement to throw an exception object.
- When you throw an exception, processing continues in an exception handler.
- Place statements that can cause an exception inside a try block, and the handler inside a catch clause.
- Checked exceptions are due to external circumstances that the programmer cannot prevent.
 - The compiler checks that your program handles these exceptions.



Summary: Exceptions (2)

- Add a throws clause to a method that can throw a checked exception.
- Once a try block is entered, the statements in a finally clause are guaranteed to be executed, whether or not an exception is thrown.
- Throw an exception as soon as a problem is detected.
- Catch it only when the problem can be handled.
- When designing a program, ask yourself what kinds of exceptions can occur.
- For each exception, you need to decide which part of your program can competently handle it.