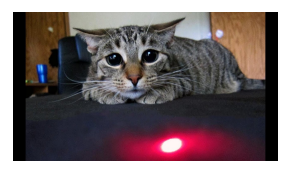
I'm trying to teach my cat Java programming

But he keeps complaining about a "NullLaserPointerException"







Module 1-16

Exceptions File Input

- Describe the concept of exception handling
- Implement a try/catch structure in a program
- Understand the java.io library File and Directory classes
- Explain what a character stream is
- Use a try-with-resources block
- Handle File I/O exceptions and how to recover from them
- Know how File I/O might be used on a job





Exceptions

What are Exceptions?

Exceptions are occurrences that alter the flow of the program away from the ideal or "happy" path.

- Sometimes it's the developer's fault: i.e. accessing an array element greater than the actual number of elements present.
- Other times it's not: i.e. loss of internet connection, a data file that was supposed to be there has been removed by a systems admin.

Checked vs. Unchecked Exceptions

- Checked are compile-time exceptions
 - If code in a method throws a checked exception, method must handle it
 - Handle in method or pass up to parent

```
File inputFile = getInputFileFromUser();

try(Scanner fileScanner = new Scanner(inputFile))) {

while(fileScanner.hasNextLine()) {

String line = fileScanner.nextLine();

String rtn = line.substring(0, 9);

if(checksumIsValid(rtn) == false) {

System.out.println(line);

}

**Unhandled exception type FileNotFoundException
2 quick fixes available:

**Add throws declaration
1 Add catch dause to surrounding try

**Press T2* for focus

**Press T2* for focus

**Press T2* for focus

**Table T2* for focus

*
```

- Unchecked are run-time exceptions
 - User or code does something that causes program to stop running

```
Cincinatti

Exception in thread "main" <a href="maing-ArrayIndexOutOfBoundsException">java.lang.ArrayIndexOutOfBoundsException</a>: Index 3 out of bounds for length 3 at com.techelevator.exceptions.ExceptionsLecture.main(<a href="maingeometric">ExceptionsLecture</a>.java:22)
```

Compile-time Exceptions (Checked Exceptions)

They are not runtime exceptions, but they must be handled or declared.

- **FileNotFoundException**: This is thrown programmatically, when the program tries to do something with a file that doesn't exist.
- IOException: A more general exception related to problems reading or writing to a file.
 - Note that FileNotFoundException extends from IOException.

```
File inputFile = getInputFileFromUser();

try(Scanner fileScanner = new Scanner(inputFile))) {

while(fileScanner.hasNextLine()) {

String line = fileScanner.nextLine();

String rtn = line.substring(0, 9);

if(checksumIsValid(rtn) == false) {

Press F2 for focus
```

Runtime Exceptions (Unchecked Exceptions)

Runtime exceptions are errors that occur whilst the program is executing in the JVM. Here are three common examples:

- NullPointerException: you tried to call a method or access a data member for a null reference.
- ArithmeticException: you tried to divide by zero.
- ArrayIndexOutOfBoundsException: you tried to access an array element with an index that is out of bounds.

Exceptions "Throwing"

Throwing means making everyone aware that a deviation from normal program flow has occurred.

- Throwing can be done behind the scenes by the JVM.
- It can be triggered via code, by using the *throw* statement.



Exceptions "Handling"

Handling are the actions taken (defined by the programmer) when an exception is

encountered.



Java exceptions in a nutshell

Try / Catch

The Try Catch block follows the following format:

```
try {
    // Code where an exception might be triggered
}
catch (FileNotFoundException e) {
    // Catch and specify actions to take if an exception is encountered.
}
finally {
    // Action to take regardless of whether an exception was encountered.
}
```

Both the catch and finally blocks are optional but one of them must be present (either try or finally, or both).

Try / Catch

```
System.out.println("The following cities: ");
16
          String[] cities = new String[] { "Cleveland", "Columbus", "Cincinatti" };
17
18
          try {
              System.out.println(cities[0]);
19
20
              System.out.println(cities[1]);
              System.out.println(cities[2]);
21
              System.out.println(cities[3]); // This statement will throw an ArrayIndexOutOfBoundsException
22
              System.out.println("are all in Ohio."); // This line won't execute because the previous statement throws an Exception
23
          } catch(ArrayIndexOutOfBoundsException e) {
24
              // Flow of control resumes here after the Exception is thrown
25
26
              System.out.println("XXX Uh-oh, something went wrong... XXX");
27
20
```

Exceptions Handling: Example

Consider the following example:

```
import java.io.FileNotFoundException;
public class SuspiciousClass {
   public void doSomething() throws
                 FileNotFoundException {
      throw new FileNotFoundException();
      An exception is
      programatically thrown.
```

Java will complain as we try to invoke doSomething() as it expects us to handle or catch the exception.

Exceptions Handling: Example

Our first choice is to just state that on the main method (from which we call doSomething) that there is a possibility an exception will be thrown:

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

        SuspiciousClass test = new SuspiciousClass();
        test.doSomething();
}
```

Exceptions Handling: Example

Or, we could use a try / catch block to both catch the exception and specify a set of actions to do in the event we run into the exception.

File Input



File Input

Java has the ability to read in data stored in a text file.

It is one of many forms of inputs available to Java:

- Command Line user input (we have covered this one)
- Through a relational database (Module 2)
- Through an external API (Module 2)



APCS: "Find the average of this .txt file full of integers using an array" Me:

File Input: The File Class

The file class is the Java class that encapsulates what it means to be a file containing data. This is an instantiation of a File object.

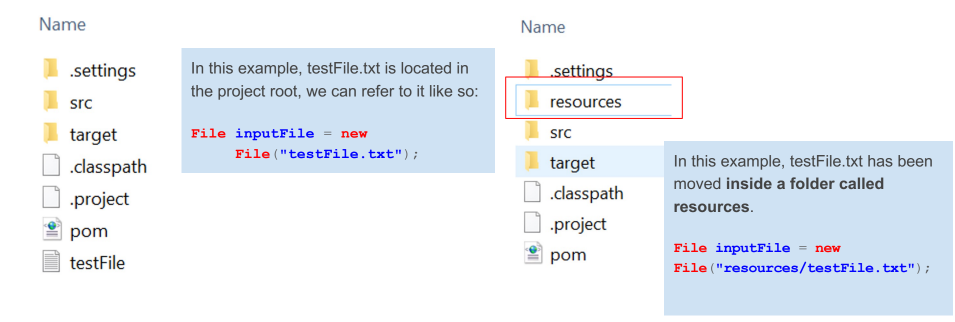
File <<variable name>> = new File(<<Location of the file>>);

In its simplest form it has a constructor that takes in the location of the file (including the name). Here is a concrete example:

File inputFile = new File("testFile.txt");

File Input: The File Class

The file location corresponds to the root of that particular Java project. Again, in this example our file is testFile.txt:



File Input: The File Class Methods

There are several methods of the file class that can be used for file input:

- .exists(): returns a boolean to check to see if a file exists. We would not want to proceed to parse a file if the file itself was missing!
- .isFile(): returns a boolean to check to see if what we are looking at is a File.
 Returns false if it is not a file (perhaps a folder)
- .getAbsoluteFile(): returns the same File object you instantiated but with an absolute path. You can think of this as a getter. It returns a File object.

File and Scanner

A File object and a Scanner object will work in conjunction with one another to read the file data.

Once a file object exists, we instantiate a Scanner object with the file as a constructor argument. Previously, we used System.in as the argument.



File and Scanner: Example

Consider this example:

```
public static void main(String[] args) throws FileNotFoundException {
     File inputFile = new File("resources/testFile.txt");
     if (inputFile.exists()) {
          System.out.println("found the file");
     try (Scanner inputScanner = new Scanner(inputFile))
        while (inputScanner.hasNextLine()) {
           String lineInput = inputScanner.nextLine();
           String [] wordsOnLine = lineInput.split(" "
           for (String word : wordsOnLine) {
                System.out.print(word + ">>>");
```

We need to handle an exception, but we can pass it up to the parent class.

New file object being instantiated.

Instantiating a scanner but using a file object instead of System.in.

The while loop will iterate until it has processed all lines.

File and Scanner: Example

Here is a cleaner version of the example:

```
public static void main(String[] args) throws FileNotFoundException {
    File inputFile = new File("resources/testFile.txt");
    if (inputFile.exists())
         System.out.println("found the file");
    try (Scanner inputScanner = new Scanner(inputFile)) {
        while (inputScanner.hasNextLine()) {
            String lineInput = inputScanner.nextLine();
            String [] wordsOnLine = lineInput.split(" ");
           for (String word : wordsOnLine) {
                System.out.print(word + ">>>");
```

SOLID Principles

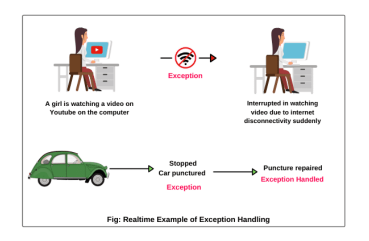
- SRP Single Responsibility Principle
 - Every class (or similar structure) should only have one job to do
- OCP Open Closed Principle
 - Classes should be open for extension but closed for modification
- LSP Liskov Substitution Principle
 - In inheritance, design your classes so that dependencies can be substituted without needing modification in the client (use interfaces)
 - If it looks like a Duck, quacks like a Duck, but needs batteries, you probable have the wrong extraction (Tractor was not a child of FarmAnimal)
- ISP Interface Segregation Principle
 - Keep interfaces small so you don't force classes to provide methods that have no meaning
- DIP Dependency Inversion Principle
 - High-level modules should not depend on low-level modules, they should depend on abstractions

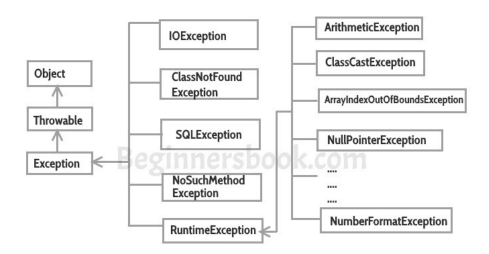
https://www.jrebel.com/blog/solid-principles-in-java

- Describe the concept of exception handling
- Implement a try/catch structure in a program
- Understand the java.io library File and Directory classes
- Explain what a character stream is
- Use a try-with-resources block
- Handle File I/O exceptions and how to recover from them
- Know how File I/O might be used on a job



Describe the concept of exception handling





- Describe the concept of exception handling
- Implement a try/catch structure in a program

```
try {
    try {
        int result = 1 / 0;
    } catch (SomeException e) {
        System.out.println("Something caught");
    } finally {
        System.out.println("Not quite finally");
    }
} catch (ArithmeticException e) {
        System.out.println("ArithmeticException caught");
} finally {
        System.out.println("Finally");
}
```

```
try {
    foo(10);
} catch (Exception ie) {
    System.out.println(ie.getMessage());
} catch (NullPointerException ne) {
    Syste
    Unreachable catch block for NullPointerException.
    It is already handled by the catch block for Exception

2 quick fixes available:

// some c

Replace catch clause

Jo Remove catch clause with throws
```

- Describe the concept of exception handling
- Implement a try/catch structure in a program
- Understand the java.io library File and Directory classes

```
package com.journaldev.examples;
   3⊕ import java.io.File;
     public class AbsoluteAndCanonicalPathExample {
         public static void main(String∏ args) throws IOException {
             File file = new File("/Users/pankaj/source.txt");
 10
             File file1 = new File("/Users/pankaj/temp/../source.txt");
 11
 12
             System.out.println("Absolute Path : " + file.getAbsolutePath());
 13
             System.out.println("Canonical Path : " + file.getCanonicalPath()):
 14
 15
             System.out.println("Absolute Path : " + file1.getAbsolutePath());
 16
             System.out.println("Canonical Path : " + file1.getCanonicalPath());
 17
 18
 19
 20 }
Problems @ Javadoc 🖟 Declaration 🥒 Search 🖹 Console 🔀 🗐 Progress 🍰 Call Hiera
<terminated> AbsoluteAndCanonicalPathExample (1) [Java Application] /Library/Java/JavaVirtualMachin
Absolute Path : /Users/pankaj/source.txt
Canonical Path : /Users/pankaj/source.txt
Absolute Path : /Users/pankaj/temp/../source.txt
Canonical Path : /Users/pankaj/source.txt
```

boolean canRead() boolean canExecute() boolean isHidden() boolean isFile() boolean isFile() boolean delete()

boolean

equals(Object obj)

String

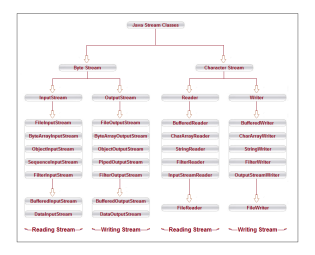
getPath()

boolean

exists()

Methods of File Class in Java

- Describe the concept of exception handling
- Implement a try/catch structure in a program
- Understand the java.io library File and Directory classes
- Explain what a character stream is



```
Java - CharacterStreams/src/com/unda/avatraining/characterstreams/Main.java - Eclipse
Elle Edit Source Refactor Mexigate Segrich Project Burn Window Help
5 · 2 · 2 û 2 | 5 · 0 · Q · | \ | 6 6 · | 2 6 6 · | 7 | 2 2 2 1 | V · 0 · 0 c · - - | 2
       package com.lynda.javatraining.characterstreams;
    import java.io.FileInputStream;
       import java.io.FileNotFoundException;
       import java.io.FileOutputStream:
       import java.io.FileReader;
       import java.io.IOException;
       public class Main {
           public static void main(String[] args) {
               try (
                        FileReader in = new FileReader("textfile.txt");
                        FileOutputSt out = new FileOutputStream("newfile.txt");
                    while ((c = in.read()) != -1) {
                        out.write(c);
               } catch (FileNotFoundException e) {
                    e.printStackTrace():
                } catch (IOException e) {
                    e.printStackTrace();
                                                                                                      lvnda.com
                                                                                 Smart Incert 15 : 29
```

- Describe the concept of exception handling
- Implement a try/catch structure in a program
- Understand the java.io library File and Directory classes
- Explain what a character stream is
- Use a try-with-resources block

```
try(FileReader fr = new FileReader("pop.txt")){
    System.out.println("Reading from file");
    int c1 = fr.read();
    while (c1 != -1) {
        System.out.print((char) c1);
        c1 = fr.read();
    }
}
catch (FileNotFoundException e1) {
    e1.printStackTrace();
} catch (IOException e) {
    e.printStackTrace();
}
```

```
import java.io.*;
import java.util.*;
class Main {
  public static void main(String[] args) throws IOException{
    try (Scanner scanner = new Scanner(new File("testRead.txt"));
      PrintWriter writer = new PrintWriter(new File("testWrite.txt"))) {
      while (scanner.hasNext()) {
            writer.print(scanner.nextLine());
      }
    }
}
```

- Describe the concept of exception handling
- Implement a try/catch structure in a program
- Understand the java.io library File and Directory classes
- Explain what a character stream is
- Use a try-with-resources block
- Handle File I/O exceptions and how to recover from them

IOException

```
import java.io.FileInputStream;
     import java.io.FileNotFoundException;
     public class FileNotFoundExceptionExample
         public void checkFileNotFound()
                 FileInputStream in = new FileInputStream("input.txt");
                 System.out.println("This is not printed");
             catch (FileNotFoundException fileNotFoundException)
                 fileNotFoundException.printStackTrace():
16
17
         public static void main(String[] args)
18
             FileNotFoundExceptionExample example = new FileNotFoundExceptionExample();
20
             example.checkFileNotFound();
21
```

The code above is executed as shown below:

Run Command

```
javac InputOutputExceptionExample.java
java InputOutputExceptionExample
```

- Describe the concept of exception handling
- Implement a try/catch structure in a program
- Understand the java.io library File and Directory classes
- Explain what a character stream is
- Use a try-with-resources block
- Handle File I/O exceptions and how to recover from them
- Know how File I/O might be used on a job

