# ORACLE Academy

## Java Foundations

8-3

**Exception Handling** 





#### Objectives

- This lesson covers the following objectives:
  - -Explain the purpose of exception handling
  - -Handle exceptions with a try/catch construct
  - -Describe common exceptions thrown in Java





#### What Is an Exception?

- To understand exception handling, you need to first understand what is an exception
- An exception is an error that occurs during the execution of a program(run-time) that disrupts the normal flow of the Java program
- However, you can handle such conditions within your program and take necessary corrective actions so that the program can continue with its execution(exception handling)



#### Why Should You Handle Exceptions?

- If an exception occurs while your program is executing:
  - -Execution of the program is terminated
  - A stack trace, with the details of the exception, is printed in the console



#### When You Don't Handle Exceptions: Example

• In Java, the following code throws an exception because you can't divide an integer by zero:

```
public class ExceptionHandling {

public static void main(String args[]) {

int d = 0;

int a = 10 / d;

Exception occurs at this statement

System.out.print(a);

}//end method main

This statement isn't executed

**This statement isn't executed**

This statement isn't executed

**This statement isn't executed**

This statement isn't executed
```

- A stack trace, with the details of the exception, is printed in the console
- Execution of the program is terminated at line 4, and so the statement at line 5 isn't executed



#### When You Don't Handle Exceptions

- When Java encounters an error or condition that prevents execution from proceeding normally, Java "throws" an exception
- If the exception isn't "caught" by the programmer, the program crashes
- The exception description and current stack trace are printed to the console



#### **Dealing with Exceptions**

- One way to deal with exceptions is to simply avoid them in the first place
- For example, avoid an ArithmeticException by using conditional logic:
  - Test to see if the condition will arise before you attempt the potentially risky operation

```
int divisor = 0;

if(divisor == 0){
    System.out.println("Can't be zero!");
}
else {
    System.out.println(5 / divisor);
}//endif
```



#### **Exception Categories**

- Java exceptions fall into two categories:
- Checked Exceptions:
  - -Compiler checks and deals with exceptions
  - -If the exceptions aren't handled in the program, it gives a compilation error
  - -Examples:
    - FileNotFoundException, IOException
- Unchecked Exceptions:
  - Compiler does not check and deal with exceptions
  - -Examples:
    - ArrayIndexOutOfBoundsException,
       NullPointerException, ArithmeticException



#### Exercise 1



- Import and open the ExceptionsEx project
- Examine ExceptionEx1. java:
  - -Execute the program and observe the output:
  - ArrayIndexOutOfBoundsException occurs
  - -Is it a good practice to handle the exception for this program?
  - -Modify the program to compute the sum of the array



### Handling Exceptions with the try/catch Block

- But not all exceptions can be prevented because you don't always know whether a given operation will fail before it's invoked
- Another strategy is to use the try/catch block for exception handling



### Understanding the try/catch Block

- For code that's likely to cause an exception, you can write the code inside a special "try" block
- You associate exception handlers with a try block by providing one or more catch blocks after the try block
- Each catch block handles the type of exception indicated by its argument
- The ExceptionType argument type declares the type of exception



#### Flow Control in try/catch Blocks: Success

If the try block succeeds, no exception occurs

```
try {
    // risky code that is likely to cause
    // an exception
}

catch(ExceptionType ex) {
    // exception handling code
}

System.out.println("We made it");
First the try
block runs,
and then the
catch block
runs
```



#### Flow Control in try/catch Blocks: Failure

If the try block fails, an exception occurs

```
try {
                                                   The try block runs, an
    //risky code that is likely to cause
                                                    exception occurs,
                                                    and the rest of the
    //an exception
                                                    try block doesn't run
catch(ExceptionType ex) {
                                                    The catch block
    //exception handling code
                                                    runs, and then the
                                                    rest of the code
                                                    runs
System.out.println("We made it");
```



## Flow Control in try/catch Blocks: Example

```
1 public static void main(String args[]) {
2
     int a = 100, res;
3
     try{
4
         System.out.println("Enter the value for b");
         Scanner console = new Scanner(System.in);
5
         int b = console.nextInt();
6
         System.out.println("Enter the value for c");
7
         int c = console.nextInt();
8
         res = 10 / (b - c);
9
10
         System.out.println("The result is " + res);
11
     catch(Exception e){
12
13
         String errMsg = e.getMessage();
         System.out.println(errMsg);
14
15
     }//end try catch
16
     System.out.println("After catch block");
17 }//end method main
```



#### **Examples of Exceptions**

- java.lang.ArrayIndexOutOfBoundsException
  - Attempt to access a nonexistent array index
- java.lang.NullPointerException
  - Attempt to use an object reference that wasn't instantiated
- java.io.IOException
  - -Failed or interrupted I/O operations



#### **Understanding Common Exceptions**

- Unchecked Exceptions due to programming mistake :
  - -Example:
  - ArrayIndexOutOfBoundsException exception

```
01 int[] intArray = new int[5];
02 intArray[5] = 27;
```

-Stack trace:

```
Exception in thread "main"
    java.lang.ArrayIndexOutOfBoundsException: 5
    at TestErrors.main(TestErrors.java:17)
)
```



#### Identifying NullPointerException

- This unchecked exception is thrown when an application attempts to use null when an object is required
- These include:
  - -Calling the instance method of a null object
  - -Accessing or modifying the field of a null object

```
Invoking the length method on a null object
```

```
public static void main(String[] args) {
    String name = null;
    System.out.print("Length of the string " + name.length());
}//end method main
```



#### Identifying IOException

```
public static void main(String[] args) {
  try {
     File testFile = new File("//testFile.txt");
      testFile.createNewFile();
     System.out.println("testFile exists:"
                          + testFile.exists());
   catch (IOException e) {
      System.out.println(e);
   }//end try catch
}//end method main
```



#### **Best Practices for Exception Handling**

- Try to be as specific as possible with the type of error you're trying to catch
- This allows the program to provide you with specific feedback on what went wrong
- Catch a generic exception is often too imprecise to be useful, but can be done as a last resort

```
catch (Exception e) {
    System.out.println(e);
}
```



#### Example of Bad Practice

```
public static void main(String[] args) {
   try {
      File testFile = new File("//testFile.txt");
      testFile.createNewFile();
      System.out.println("testFile exists:"
                           + testFile.exists());
                                  Catching any exception
    catch (Exception e) {
      System.out.println("Error Creating File");—
    }//end try catch
}//end method main
                                            No processing of
                                            exception class?
```



#### Somewhat Better Practice



#### Exercise 2



- Import and open the ExceptionsEx project
- Examine Calculator.java and ShoppingCart.java
- Modify the programs to implement exception handling:
  - -Calculator.java:
    - Identify the exception that might occur
    - Change the divide method signature to indicate that it throws an exception
  - -ShoppingCart.java:
    - Catch the exception in the class that calls the divide method



#### Summary

- In this lesson, you should have learned how to:
  - -Explain the purpose of exception handling
  - -Handle exceptions with a try/catch construct
  - -Describe common exceptions thrown in Java





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