

Object Oriented Programming With Java

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CHAPTER-8

Exception





Exceptions

- 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.
- Java has a predefined set of exceptions and errors 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 at another place in the program
- ☐ The manner in which an exception is processed is an important design consideration.







Using try and catch

```
Example:
try{
         // code that may cause exception
 catch(Exception e){
         // code when exception occurred
Multiple catch:
 try{
         // code that may cause exception
| catch(ArithmeticException ae){
        // code when arithmetic exception occurred
 catch(ArrayIndexOutOfBoundsException aiobe){
         // when array index out of bound exception occurred
```





Nested try statements

```
try
 try{
 // code that may cause array index out of bound exception
 catch(ArrayIndexOutOfBoundsException aiobe){
 // code when array index out of bound exception occured
 // other code that may cause arithmetic exception
catch(ArithmeticException ae)
                        4. Project Monitoring and Control
 // code when arithmetis. Project Closureccurred
```





Types of Exceptions

Che	cked Excep	otions									
	A checked	exception	either	must be	caught	by a metho	<mark>d</mark> , or mւ	ıst be <mark>lis</mark>	ted in	the t	hrows
	clause of a	any method	that r	may thro	w or pro	pagate it.					

- Checked exceptions are checked at compile-time.
- The compiler will issue an error if a checked exception is not caught or asserted in a throws clause
- □ Example: IOException, SQLException etc...

An exception is either checked or unchecked.

Unchecked Exceptions

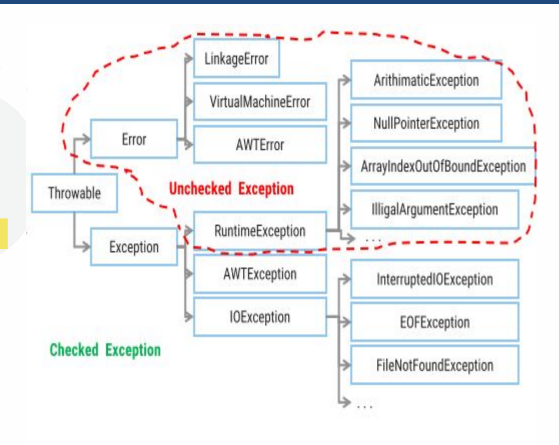
- An unchecked exception does not require explicit handling, though it could be processed using try catch.
- nchecked exceptions are not checked at compile-time, but they are checked at runtime.
- The only unchecked exceptions in Java are objects of type RuntimeException or any of its descendants.
- ☐ Example: ArithmeticException, ArrayIndexOutOfBoundsException, NullPointerException etc..





The Exception Class Hierarchy

- Classes that define exceptions are related by inheritance, forming an exception class hierarchy.
- All error and exception classes are descendents of the Throwable class
- The custom exception can be created by extending the Exception class or one of its descendants.









Java's Inbuilt Unchecked Exceptions

Exception	Meaning
ArithmeticException	Arithmetic error, such as divide-by-zero.
ArrayIndexOutOfBoundsException	Array index is out-of-bounds.
ClassCastException	Invalid cast.
IllegalArgumentException	Illegal argument used to invoke a method.
IllegalThreadStateException	Requested operation not compatible with current thread state.
IndexOutOfBoundsException	Some type of index is out-of-bounds.
NegativeArraySizeException	Array created with a negative size.
NullPointerException	Invalid use of a null reference.
NumberFormatException	Invalid conversion of a string to a numeric format.
StringIndexOutOfBounds	Attempt to index outside the bounds of a string.





Java's Inbuilt Checked Exceptions

Exception	Meaning
ClassNotFoundException	Class not found.
IOException	Input Output Exceptions
CloneNotSupportedException	Attempt to clone an object that does not implement the Cloneable interface.
IllegalAccessException	Access to a class is denied.
InstantiationException	Attempt to create an object of an abstract class or interface.
InterruptedException	One thread has been interrupted by another thread.
NoSuchFieldException	A requested field does not exist.
NoSuchMethodException	A requested method does not exist.





throw Statement

- □it is possible for your program to throw an exception **explicitly**, using the **throw** statement.
- ☐The general form of throw is shown here:

throw ThrowableInstance;

- □Here, ThrowableInstance must be an object of type Throwable or a subclass of Throwable.
- Primitive types, such as int or char, as well as non-throwable classes, such as String and Object, cannot be used as exceptions.
- ☐There are two ways you can obtain a Throwable object:
 - using a parameter in a catch clause,
 - or creating one with the new operator.





Throw (Example)

```
public class DemoException
public static void
main(String[] args) {
int balance = 5000;
Scanner sc = new
Scanner(System.in);
System.out.println("Enter
Amount to withdraw");
int withdraw = sc.nextInt();
try {
```

```
if(balance - withdraw <</pre>
1000) {
   throw new
Exception("Balance must be
grater than 1000");
} else {
   balance = balance -
withdraw;
}catch(Exception e) {
   e.printStackTrace();
```





The Finally Statement

- The purpose of the finally statement will allow the execution of a segment of code regardless if the try statement throws an exception or executes successfully
- The advantage of the finally statement is the ability to clean up and release resources that are utilized in the try segment of code that might not be released in cases where an exception has occurred.

```
public class MainCall {
public static void main(String args[]) {
int balance = 5000;
Scanner sc = new Scanner(System.in);
System.out.println("Enter Amount to withdraw");
int withdraw = sc.nextInt();
try {
if(balance - withdraw < 1000) {
   throw new Exception("Balance < 1000 error");</pre>
else {
   balance = balance - withdraw;
}catch(Exception e) {
    e.printStackTrace();
finally {
    sc.close();
```





throws Statement

- ☐ A throws statement lists the types of exceptions that a **method** might throw.
- ☐ This is necessary for all exceptions, except those of type Error or RuntimeException, or any of their subclasses.
- All other exceptions that a method can throw must be declared in the throws clause. If they are not, a compile-time error will result.





Cont...

This is the general form of a method declaration that includes a throws clause:
type method-name(parameter-list) throws exception-list {
// body of method

- ☐ Here, exception-list is a comma-separated list of the exceptions that a method can throw.
- ☐ Example:





Create your own Exception

- Although Java's built-in exceptions handle most common errors, you will probably want to create your own exception types to handle situations specific to your applications.
- ☐ This is quite easy to do: just define a subclass of Exception (which is, of course, a subclass of Throwable).
- ☐ The Exception class does not define any methods of its own. It does inherit those methods provided by Throwable.
- Thus, all exceptions have methods that you create and defined by Throwable.







Methods of Exception class

Method	Description
Throwable fillInStackTrace()	Returns a Throwable object that contains a completed stack trace. This object can be rethrown.
Throwable getCause()	Returns the exception that underlies the current exception. If there is no underlying exception, null is returned.
String getMessage()	Returns a description of the exception.
StackTraceElement[] getStackTrace()	Returns an array that contains the stack trace, one element at a time, as an array of StackTraceElement.
Throwable initCause(Throwable causeExc)	Associates causeExc with the invoking exception as a cause of the invoking exception. Returns a reference to the exception.
void printStackTrace()	Displays the stack trace.
void printStackTrace(PrintStream stream)	Sends the stack trace to the specified stream.
void setStackTrace(StackTraceElement elements[])	Sets the stack trace to the elements passed in elements.
String toString()	Returns a String object containing a description of the exception.

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