## Java Programming Language SE - 6

Module 8: Exceptions and Assertions

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### Objectives

- Define exceptions
- Use try, catch, and finally statements
- Describe exception categories
- Identify common exceptions
- Develop programs to handle your own exceptions
- Use assertions
- Distinguish appropriate and inappropriate uses of assertions
- Enable assertions at run time





#### Relevance

- In most programming languages, how do you resolve runtime errors?
- If you make assumptions about the way your code works, and those assumptions are wrong, what might happen?
- Is it always necessary or desirable to expend CPU power testing assertions in production programs?



### **Exceptions and Assertions**

- Exceptions handle unexpected situations Illegal argument, network failure, or file not found
- Assertions document and test programming assumptions This can never be negative here
- Assertion tests can be removed entirely from code at runtime, so the code is not slowed down at all.



### **Exceptions**

- Conditions that can readily occur in a correct program are checked exceptions. These are represented by the Exception class.
- Severe problems that normally are treated as fatal or situations that probably reflect program bugs are unchecked exceptions.
  - Fatal situations are represented by the Error class. Probable bugs are represented by the RuntimeException class.
- The API documentation shows checked exceptions that can be thrown from a method.



### Exception Example

```
public class AddArguments {
public static void main(String args[]) {
int sum = 0;
for ( String arg : args ) {
sum += Integer.parseInt(arg);
System.out.println("Sum = " + sum);
```



### Exception Example

- java AddArguments 1 2 3 4Sum = 10
- java AddArguments 1 two 3.0 4
- Exception in thread "main" java.lang.NumberFormatException: For input string: "two"
  - at java.lang.NumberFormatException.forInputString(NumberFormatException.java:48)
  - at java.lang.Integer.parseInt(Integer.java:447)
  - at java.lang.Integer.parseInt(Integer.java:497)
  - at AddArguments.main(AddArguments.java:5)



```
public class AddArguments2 {
public static void main(String args[]) {
try {
int sum = 0;
for (String arg : args ) {
sum += Integer.parseInt(arg);
System.out.println("Sum = " + sum);
} catch (NumberFormatException nfe) {
System.err.println("One of the command-line "
+ "arguments is not an integer.");
}}}
```



java AddArguments2 1 two 3.0 4

One of the command-line arguments is not an integer.



```
public class AddArguments3 {
public static void main(String args[]) {
int sum = 0;
for ( String arg : args ) {
try {
sum += Integer.parseInt(arg);
} catch (NumberFormatException nfe) {
System.err.println("[" + arg + "] is not an integer"
+ " and will not be included in the sum.");
System.out.println("Sum = " + sum);
}}
```



java AddArguments3 1 two 3.0 4

[two] is not an integer and will not be included in the sum.

[3.0] is not an integer and will not be included in the sum.

Sum = 5



• A try-catch statement can use multiple catch clauses:

```
try {
// code that might throw one or more exceptions
} catch (MyException e1) {
// code to execute if a MyException exception is thrown
} catch (MyOtherException e2) {
// code to execute if a MyOtherException exception is thrown
} catch (Exception e3) {
// code to execute if any other exception is thrown
```



#### Call Stack Mechanism

- If an exception is not handled in the current try-catch block, it is thrown to the caller of that method.
- If the exception gets back to the main method and is not handled there, the program is terminated abnormally.



### The finally Clause

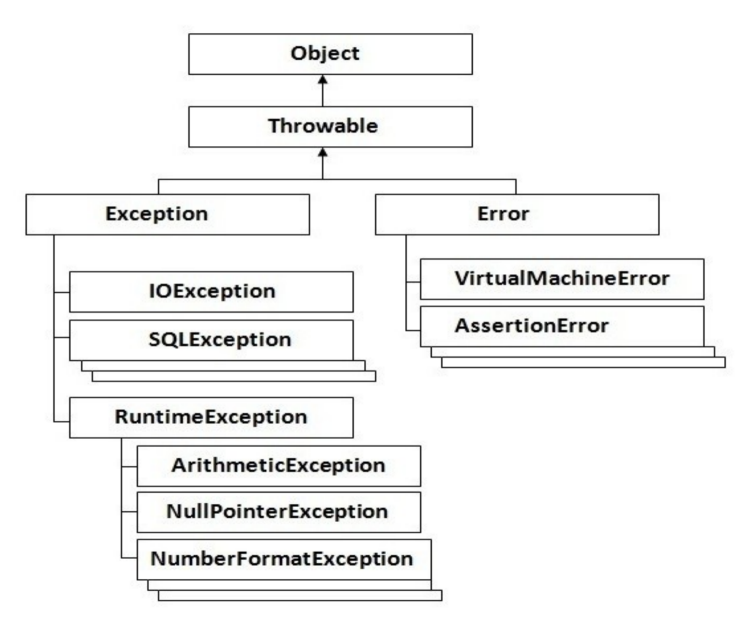
• The finally clause defines a block of code that always executes.

```
try {
startFaucet();
waterLawn();
} catch (BrokenPipeException e) {
logProblem(e);
} finally {
stopFaucet();
}
```





### Exception Categories





## Common Exceptions

- NullPointerException
- FileNotFoundException
- NumberFormatException
- ArithmeticException
- SecurityException



#### The Handle or Declare Rule

Use the handle or declare rule as follows:

- Handle the exception by using the try-catch-finally block.
- Declare that the code causes an exception by using the throws clause.
  - void trouble() throws IOException { ... }
  - void trouble() throws IOException, MyException { ... }



### The Handle or Declare Rule

#### Other Principles

- You do not need to declare runtime exceptions or errors.
- You can choose to handle runtime exceptions.



# Method Overriding and Exceptions



- No exceptions
- One or more of the exceptions thrown by the overridden method
- One or more subclasses of the exceptions thrown by the overridden method



# Method Overriding and Exceptions

The overriding method cannot throw:

- Additional exceptions not thrown by the overridden method
- · Superclasses of the exceptions thrown by the overridden method



# Method Overriding and Exceptions

```
public class TestA {
public void methodA() throws IOException {
// do some file manipulation
}}
public class TestB1 extends TestA {
public void methodA() throws EOFException {
// do some file manipulation
}}
public class TestB2 extends TestA {
public void methodA() throws Exception { // WRONG
// do some file manipulation
}}
```



# Creating Your Own Exceptions

- 1. Extends Exception class
- 2. Override toString() method
- 3. Define constructor.



# Example of Override Exception

```
class NegativeAgeException extends Exception{
int age;
NegativeAgeException(int age){
This.age=age;
Public String toString(){
Return "negative age exception:"+ age;
Public static void main(String[] args){
Int age =-25;
if(age<=0){throw new NegativeAgeException(age)}</pre>
else{System.ou.println("your age is"+age)}
}}
```



#### **Assertions**

Syntax of an assertion is:

```
assert <boolean_expression> ;
assert <boolean_expression> : <detail_expression> ;
```

- If <boolean\_expression> evaluates false, then an AssertionError is thrown.
- The second argument is converted to a string and used as descriptive text in the AssertionError message.



## Recommended Uses of Assertions

Use assertions to document and verify the assumptions and internal logic of a single method:

- Internal invariants
- Control flow invariants
- Postconditions and class invariants



## Recommended Uses of Assertions

#### Inappropriate Uses of Assertions:

- Do not use assertions to check the parameters of a public method.
- Do not use methods in the assertion check that can cause sideeffects.



### Internal Invariants

### The problem is:

```
if (x > 0) {
// do this
} else {
// do that
}
```



### Internal Invariants

#### The solution is:

```
if (x > 0) {
// do this
} else {
assert (x == 0);
// do that, unless x is negative
}
```



### Control Flow Invariants

```
For example:
switch (suit) {
case Suit.CLUBS: // ...
break;
case Suit.DIAMONDS: // ...
break;
case Suit.HEARTS: // ...
break;
case Suit.SPADES: // ...
break;
default: assert false: "Unknown playing card suit";
break;
```



## Postconditions and Class Invariants

```
public Object pop() {
int size = this.getElementCount();
if (size == 0) {
throw new RuntimeException("Attempt to pop from empty stack");
Object result = /* code to retrieve the popped element */;
// test the postcondition
assert (this.getElementCount() == size - 1);
return result;
```



## Controlling Runtime Evaluation of Assertions

- If assertion checking is disabled, the code runs as fast as if the check was never there.
- Assertion checks are disabled by default. Enable assertions with the following commands:

java -enableassertions MyProgram

or:

java -ea MyProgram

 Assertion checking can be controlled on class, package, and package hierarchy bases, see: docs/guide/language/assert.html



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