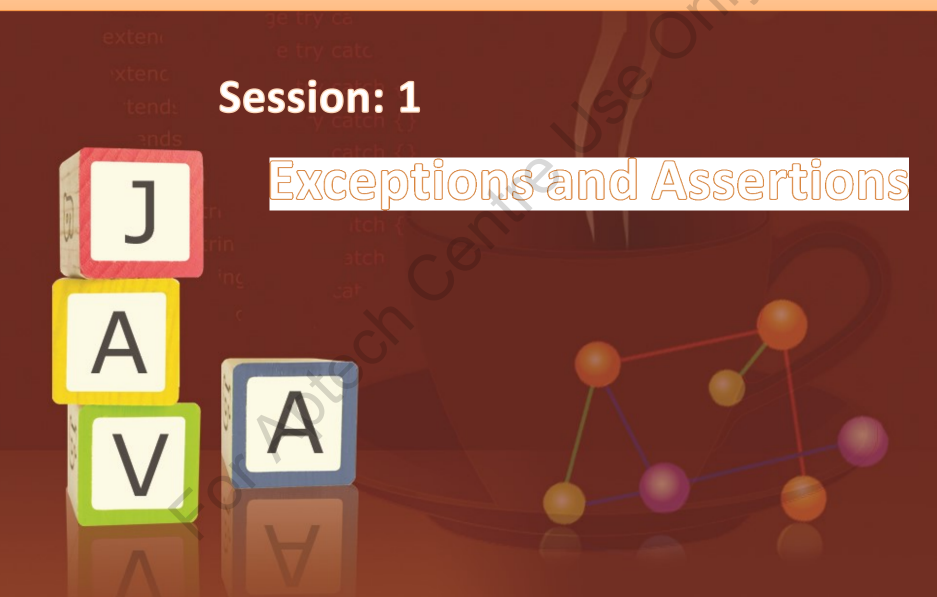
# Object-oriented Programming in Java



# **Objectives**



- Describe exception
- Explain the use of try-catch-finally blocks
- Explain throwing and handling exceptions
- Explain handling multiple exceptions in a single catch block
- Explain the use of try-with-resources
- Describe creation and use of custom exceptions
- Explain assertions and its types

### Introduction



- Java programming language provides the ability to handle unexpected events in the program.
- This is because, even though a code is well written, it is prone to behave erroneously.
- With the help of exception handling, the developer can ensure that the user gets a proper message in case some error occurs in the program.
- It also helps to ensure that in case of an error, the data and processes that the program is using do not get affected adversely.

# **Overview of Exceptions**



- An exception is an event occurring during program execution that leads to disruption of the normal flow of the program's instructions.
- Exception handling in Java is a way for ensuring smooth execution of a program.
- To handle the exceptions, Java provides the try-catchfinally blocks.
- Using these blocks, the developer can check the program statements for errors and handle them in case they occur.

# try-catch-finally Block [1-5]



- In order to handle exceptions, the developer needs to identify the statements that may lead to exceptions and enclose them within a try block.
- Next, exception handlers need to be associated with a try block by providing one or more catch blocks directly after the try block.
- The syntax of a try-catch block is as follows:

### Syntax

# try-catch-finally Block [2-5]



The following Code Snippet shows an example of try-catch block:

```
public class Calculator{
int result:
public void divide(int num1, int num2) {
  try{
      result = num1/num2; //line 1 -- statement that might
raise exception
     }catch (ArithmeticException ex) {
  // printing the error message
   System.out.println("Denominator cannot be set to zero!!!"
+ ex.getMessage());
```

# try-catch-finally Block [3-5]



- The finally block is executed even if an exception occurs in the try block.
- It helps the programmer to ensure that the cleanup code does not get accidentally bypassed by a break, continue, or return statement in the try block.
- It is advisable to write the cleanup code in a finally block, even when no exceptions are expected.
- Some conditions in which the finally block may not execute are as follows:
  - When the Java Virtual Machine (JVM) exits while the try or catch code is being executed.
  - If the thread executing the try or catch code, it is interrupted or killed.
- In these cases, the finally block may not execute even though the application as a whole continue execution.

# try-catch-finally Block [4-5]



The following Code Snippet explains the use of the finally block:

```
PrintWriter objPwOut = null; // PrintWriter object
 public void writeToFile{
  try {
      // initializing the PrintWriter with a file
name
objPwOut = new PrintWriter("C:\\MyFile.txt");
  } catch (FileNotFoundException ex) {
      // printing the error message
         System.out.println("File Does not Exist " +
ex.getMessage());
  } finally {
       // verifying if the PrintWriter object is still
open
```

### try-catch-finally Block [5-5]



# throw and throws Keywords [1-6]



- At times, it might be required to let a method transfer the control further up the call stack to handle the exception.
- For example, while making connection to servers, one might not be able to anticipate the type of format in which the server id will be provided by the user.
- In this case, it is advisable not to catch the exception and to allow a method further up the call stack to handle it.
- If a method does not catch the checked exceptions that can occur within it, it must specify that it can throw these exceptions.
- The throws clause is written after the method name and argument list and before the opening brace of the method.

# throw and throws Keywords [2-6]



The following Code Snippet shows the modified writeToFile() method with the throws clause:

```
PrintWriter objPwOut = null;
 public void writeToFile throws FileNotFoundException{
  try {
      objPwOut = new PrintWriter("C:\\MyFile.txt");
  } finally {
       if (objPwOut != null) {
            objPwOut.close();
            System.out.println("PrintWriter closed");
```

# throw and throws Keywords [3-6]



- The Java platform provides several exception classes which are descendants of the Throwable class.
- These classes allow programs to differentiate among the different types of exceptions that can occur during the execution of a program.
- All methods use the throw statement to throw an exception.
- ◆ The throw statement takes a single argument which is a Throwable object.
- ◆ Throwable objects are instances of any subclass of the Throwable class.

# throw and throws Keywords [4-6]



In the following Code Snippet, the writeToFile() method is
made to throw the FileNotFoundException:

```
import java.io.*;
public class FileWriting {
   PrintWriter objPwOut = null;
   // Declares the exception in the throws clause
  public void writeToFile() throws
FileNotFoundException
     try {
         objPwOut = new PrintWriter("C:\\MyFile.txt");
     } catch (FileNotFoundException ex) {
         // Re-throwing the exception
          throw new FileNotFoundException();
     } finally {
```

# throw and throws Keywords [5-6]



```
(objPwOut != null) {
              objPwOut.close();
              System.out.println("PrintWriter
closed"); }
     public static void main(String[] args)
      try{
          FileWriting fw = new FileWriting();
          fw.writeToFile();
      } catch(FileNotFoundException ex)
```

# throw and throws Keywords [6-6]



```
// Catching the exception

System.out.println("File does not Exist "
+ ex.getMessage()); }
}
```

#### In the code:

- ♦ The FileNotFoundException is caught by the catch block of the writeToFile() method.
- However, the exception is not handled within this block, but is thrown back using the throw new FileNotFoundException() statement.
- Thus, the exception is transferred further up in the call stack. Now, the caller of the writeToFile() method will have to handle this exception.
- Since, main() is the caller method, the exception will have to be handled by main().
- Hence, a catch block for FileNotFoundException has been provided in the main () method where the exception will be handled.

# **Throwing Exceptions from Methods [1-2]**



- One can directly throw exceptions from a method and transfer it to a method higher up in the hierarchy.
- Consider the following Code Snippet:

```
public class Calculator {
 public void divide (int a, int b) throws
ArithmeticException
  if(b==0) {
    throw new ArithmeticException(); // throwing
exception
    int result = a/b;
    System.out.println("Result is " + result);
```

# **Throwing Exceptions from Methods [2-2]**



```
public class TestCalculator {
public static void main(String[] args)
  try{
      Calculator objCalc = new Calculator();
     // Invoking the divide() method
       objCalc.divide(Integer.parseInt(args[0]),
Integer. parseInt(args[1]));
  }catch (ArithmeticException ex) {
     System.out.println("Denominator cannot be set to
zero");
```

# Handling Multiple Exceptions in a Single catch Block [1-3]



- Java SE 7 and later versions provide the feature of handling more than one exception in a single catch block.
- This feature helps to reduce code duplication and prevent the use of a much generalized exception.
- To create a multiple exception catch block, specify the types of exceptions that catch block can handle separated by a vertical bar (|) as follows:

#### Syntax

```
catch (ExceptionType1|ExceptionType2 ex) {
// statements
}
```

- Since, the catch block handles more than one type of exception, then the catch parameter is implicitly final.
- Therefore, one cannot assign any values to it within the catch block.

# Handling Multiple Exceptions in a Single catch Block [2-3]



The following Code Snippet shows an example of handling multiple exceptions in a single catch block:

```
public class Calculator {
 public static void main(String[] args)
  int result, sum=0;
  int marks[] = \{20,30,50\};
  try{
      result = Integer.parseInt[args0]/
Integer.parseInt[args1] // line 1
      System.out.println("Result is " + result);
      for (int i=0; i<4; i++) {
          sum += marks[i]; // line 2
```

# Handling Multiple Exceptions in a Single catch Block [3-3]



# Using try-with-resources and AutoCloseable Interface [1-6]



- The try-with-resources statement is a try statement that declares one or more resources.
- A resource is an object that must be closed after the program is finished with it.
- The try-with-resources statement is written to ensure that each resource is closed at the end of the statement.
- Any object that implements java.lang.AutoCloseable, which includes all the objects which implement java.io.Closeable, can be used as a resource.
- The AutoCloseable interface is used to close a resource when it is no longer needed.

# Using try-with-resources and AutoCloseable Interface [2-6]



- ◆ The Closeable interface extends the AutoCloseable interface.
- ◆ A Closeable is a source or destination of data that can be closed.
- The close() method is invoked to release resources that the object is holding, such as open files.
- ◆ The close() method of the Closeable interface throws exceptions of type IOException while the close() method of the AutoCloseable interface throws exceptions of type Exception.
- Consequently, subclasses of the AutoCloseable interface can override this behavior of the close() method to throw specialized exceptions, such as IOException, or no exception at all.

# Using try-with-resources and AutoCloseable Interface [3-6]



The following Code Snippet explains the use of try-with-resources:

```
public void writeToFile(String path) {
    // Creating a try-with-resources statement
        try (Writer output = new BufferedWriter(new
FileWriter(path))) {
          output.write("This is a sample statement.");
     } catch(IOException ex) {
          System.out.println(ex.getMessage());
     }
}
```

# Using try-with-resources and AutoCloseable Interface [4-6]



- Prior to Java SE 7, the finally block was used to ensure that a resource is closed regardless of whether the try statement completes normally or abruptly.
- The following Code Snippet shows an example that uses a finally block instead of a try-with-resources statement to close the resources:

```
static void writeToFile(String path) throws IOException {
   Writer output = new BufferedWriter(new FileWriter(path));
   try {
     output.write("This is a sample statement.");
   } finally {
     if (output != null)
       output.close();
   }
}
```

# Using try-with-resources and AutoCloseable Interface [5-6]



- Java SE 7 allows declaring one or more resources in a trywith-resources statement.
- The following Code Snippet shows an example that declares more than one resource in a single try-with-resources statement:

```
public static void writeToFileContents(String
sourceFile, String targetFile) throws
java.io.IoException {
    // Declaring more than one resource in the try-with-
resources statement
    try (
        BufferedReader objBr = new BufferedReader(new
FileReader(sourceFile));
        BufferedWriter output = new BufferedWriter(new
FileWriter(targetFile))
    )
```

# Using try-with-resources and AutoCloseable Interface [6-6]



```
{
    // code to read from source and write to target
file.
}
```

#### In this code:

- The try-with-resources statement contains two declarations that are separated by a semicolon: BufferedReader and BufferedWriter.
- When the block of code that directly follows the declaration, terminates either normally or due to an exception, the close() methods of the BufferedWriter and BufferedReader objects are automatically called in this order.
- ◆ That is, the close() methods of resources are called in the opposite order of their creation.

# **Enhancements In Exceptions in Java SE 7**



- Multi-catch statements has helped the programmers to program more efficiently and concisely.
- Multi-catch statements also allow the programmer to handle a part of the exception and let it bubble up using the re-throw.
- try-with-resources statement facilitates less error-prone exception cleanup.

# **User-defined Exceptions**



One can create a custom exception class when:

- The built-in exception type does not fulfill the requirement.
- It is required to differentiate your exceptions from those thrown by classes written by other vendors.
- The code throws more than one related exception.

# **Creating a User-defined Exception [1-2]**



- ◆ To create a user-defined exception class, the class must inherit from the Exception class.
- The syntax is as follows:

### Syntax

```
public class <ExceptionName> extends Exception { }
```

 The following Code Snippet explains creation of a user-defined exception class:

```
// Creating a user-defined exception class
public class ServerException extends Exception{
  public ServerException()
  {}
  // Overriding the getMessage() method
  @Override
```

# **Creating a User-defined Exception [2-2]**



```
public String getMessage() // line 1
{
    return "Connection Failed";
}
```

#### In the code:

- ServerException is a user-defined exception class that inherits from the built-in Exception class.
- ◆ The getMessage() method of the Exception class has been overridden in the ServerException class to print a user-defined message "Connection Failed".

# **Throwing User-defined Exceptions [1-2]**



- To raise a user-defined exception, a method must throw the exception at runtime.
- The exception is transferred further up in the call stack and handled by the caller of the method.
- The following Code Snippet explains how to throw a user-defined exception:

```
// creating a class to use the user-defined exception
class MyConnection {
  String ip;
  String port;
  public MyConnection()
  {}
```

# **Throwing User-defined Exceptions [2-2]**



```
public MyConnection(String ip, String port)
 this.ip=ip;
 this.port=port;
// creating a method that throws the user-defined
exception
public void connectToServer() throws ServerException{
7/ line 1
if(ip.equals("127.10.10.1") && port.equals("1234"))
 System.out.println("Connecting to Server...");
else
 throw new ServerException(); // line 2 - throwing
the exception
```

# **Wrapper Exceptions [1-5]**



- Exception wrapping is catching an exception, wrapping it in a different exception, and throwing the wrapper exception.
- Exception wrapping is a standard feature in Java since JDK 1.4.
- Most of Java's built-in exceptions have constructors that can take a 'cause' parameter.
- They also provide a getCause() method that will return the wrapped exception.
- The main reason for using exception wrapping is to prevent the code further up the call stack from knowing about every possible exception in the system.
- Also, one may not want the top level components to know anything about the bottom level components and the exceptions they throw.

# **Wrapper Exceptions [2-5]**



### The following Code Snippet explains the use of wrapper exceptions:

```
// creating a user-defined exception class
class CalculatorException extends Exception { // line 1
public CalculatorException()
 { }
// constructor with Throwable object as parameter
public CalculatorException(Throwable cause) {
 super (cause);
// constructor with a message string and Throwable
object as parameter
public CalculatorException (String message, Throwable
cause) {
 super (message, cause);
```

### **Wrapper Exceptions [3-5]**



```
// creating the Calculator class
class Calculator { // line 2
 // method to divide two numbers
 public void divide (int a, int b) throws
CalculatorException // line 3
 // try-catch block
 try{
  int result = a/b; // performing division
  System.out.println("Result is " + result);
 catch (ArithmeticException ex)
  // throwing the wrapper exception - line 4
throw new CalculatorException ("Denominator cannot be
zero", ex);
```

### **Wrapper Exceptions [4-5]**



```
// creating the TestCalculator class
public class TestCalculator {
public static void main(String[] args) {
 try{
  // creating object of Calculator class
  Calculator objCalc = new Calculator();
  // invoking the divide method
  objCalc.divide(10,0);
  }catch (CalculatorException ex) {
   // getting the cause from the wrapper
   Throwable t = ex.getCause(); // line 5
   // printing the message and the cause
```

### **Wrapper Exceptions [5-5]**



```
System.out.println("Error: "+ ex.getMessage()); //
line 6

System.out.println("Cause: " + t); // line 7
}
}
```

## **Assertions [1-6]**



- An assertion is a statement in Java that allows the programmer to test his/her assumptions about the program.
- Each assertion is composed of a boolean expression that is believed to be true when the assertion executes.
- If it is not true, the system will throw an error.
- By verifying that the boolean expression is indeed true, the assertion confirms the assumptions about the behavior of the program.
- This helps to increase the programmer's confidence that the code is free of errors.

#### **Assertions [2-6]**



The syntax of assertion statement has the following two forms:

#### Syntax

```
assert <boolean expression>;
```

#### Syntax

```
assert <boolean expression> : <detail expression> ;
```

- This version of the assert statement is used to provide a detailed message for the AssertionError.
- The system will pass the value of detail\_expression to the appropriate AssertionError constructor.
- The constructor uses the string representation of the value as the error's detail message.

## **Assertions [3-6]**



- To ensure that assertions do not become a performance liability in deployed applications, assertions can be enabled or disabled when the program is started.
- Assertions are disabled by default.
- Disabling assertions removes their performance related issues entirely.
- Once disabled, they become empty statements in the code semantics.
- Assertion checking is disabled by default.
- Assertions can be enabled at command line by using the following command:

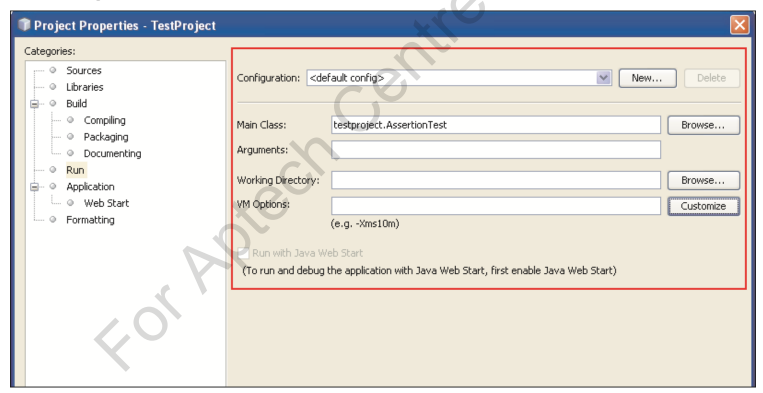
```
java -ea <class-name> or
java -enableassertions <class-name>
```

### **Assertions [4-6]**



#### To enable assertions in NetBeans IDE, perform the following steps:

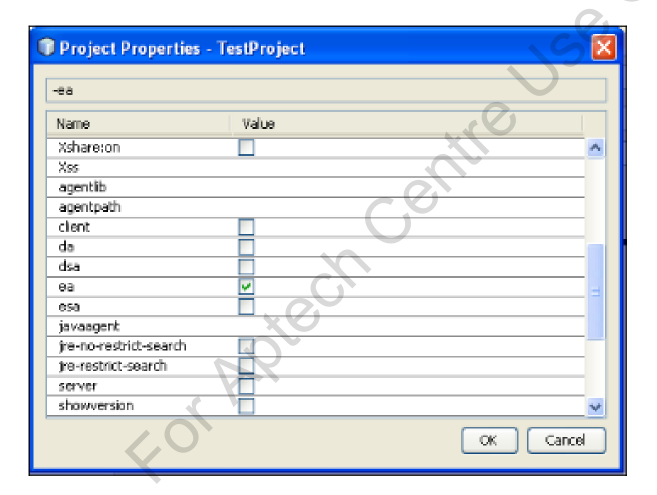
- Right-click the project in the Projects tab. A pop-up menu appears.
- 2. Select **Properties**. The **Project Properties** dialog box is displayed.
- Select Run from the Categories pane. The runtime settings pane is displayed on the right.



### **Assertions [5-6]**



- 4. Click the **Customize** button. The **Project Properties** dialog box is displayed.
- 5. Scroll down and select the **ea** checkbox.



## **Assertions [6-6]**



Click **OK**. The **-ea** option is set in the **VM Options** text box. 6.

1		
Configuration:	<default config=""> New Delete</default>	
Main Class:	testproject.AssertionTest Browse	
Arguments:		
Working Directo	bry: Browse	
VM Options:	-ea Customize	
(e.gXms10m)		
Run with Java Web Start		
(To run and debug the application with Jawa Web Start, first enable Java Web Start)		
Click <b>OK</b> .		

### **Internal Invariants [1-3]**



- Earlier, where assertions were not available, many programmers used comments to indicate their assumptions concerning a program's behavior.
- For example, one might have written a comment as shown in the following Code Snippet to explain the assumption about an else clause in an if...else statement.

```
public class AssertionTest{
public static void main(String[] args){
  int a = 0;
  if(a>0)
    // do this if a is greater than zero
    else{
        // do that, unless a is negative
    }
  }
}
```

## **Internal Invariants [2-3]**



- ◆ The code states that the else statement should be executed only if a is equal to zero but not if a>0.
- However, at runtime, this can be missed out since no error will be raised even if a negative number is specified at runtime.
- For such invariants, one can use assertion as shown in the following Code Snippet:

```
public class AssertionTest{
public static void main(String[] args){
  int a = -1;
  if(a>0)
   System.out.println("Greater than zero");
else{
```

### **Internal Invariants [3-3]**



```
assert a==0:"Number should not be negative";
System.out.println("Number is zero");
}
}
```

#### In the code:

- ◆ The value of a has been set to -1.
- In the else block, an assert statement is provided which checks if a is equal to zero.
- If not, the detail message will be displayed to the user and the application will terminate.

## **Control Flow Invariants [1-3]**



- Assertions can also be applied to control flow invariants such as a switch statement that has no default case.
- The absence of a default case is indicative of the belief that one of the cases will always be executed.
- The assumption that a particular variable will surely have any one of a small set of values is an invariant that needs to be checked with an assertion.

### **Control Flow Invariants [2-3]**



Suppose a switch statement appears in a program that checks days of a week as shown in the following Code Snippet:

```
public class ControlFlowTest {
public static void main(String[] args) {
 String day=args[0];
 switch (day) {
  case "Sun":
   // do this
   break;
  case "Mon":
  // do this
  break;
  case "Tue":
```

## **Control Flow Invariants [3-3]**



```
// do this
  break;
case "Wed":
// do this
break;
case "Thu":
// do this
break;
case "Fri":
// do this
break;
case "Sat":
// do this
break;
```

# PreCondition, PostCondition, and Class Invariants [1-7]



While the assert construct is not a complete help in itself, it can help support an informal design-by-contract style of programming. One can use assertions for:

- Preconditions: what must be true when a method is invoked?
- Postconditions: what must be true after a method executes successfully?
- Class invariants: what must be true about each instance of a class?

# PreCondition, PostCondition, and Class Invariants [2-7]



#### **Preconditions:**

- By convention, preconditions on public methods are enforced by making explicit condition checks that throw particular, specified exceptions.
- Consider the code given in the following Code Snippet:

```
// method to set the refresh rate and
//throw IllegalArgumentException if rate <=0 or rate >
//MAX_RATE
public void setRate(int rate) {
   // Apply the specified precondition in public method
   if (rate <= 0 || rate > MAX_REFRESH_RATE)
      throw new IllegalArgumentException("Illegal rate: " +
rate);
   setInterval(1000/rate);
}
```

# PreCondition, PostCondition, and Class Invariants [3-7]



- One can use an assertion to test a precondition of a non-public method that is believed to be true no matter what a user does with the class.
- An assertion is appropriate in the helper method setInterval (intinterval) that is invoked by the setRate() method as shown in the following Code Snippet:

```
// Method to set the refresh interval (in
milliseconds) which

// must correspond to a legal frame rate
  private void setInterval(int interval) {
    // Verify the adherence to precondition in the non-
public method
    assert interval > 0 && interval <= 1000/MAX_RATE :
    interval;
    // Set the refresh interval
    System.out.println("Interval is set to:" +
    interval);
}</pre>
```

# PreCondition, PostCondition, and Class Invariants [4-7]



#### **Postconditions:**

- Postconditions can be checked with assertions in both public and non-public methods.
- The public method pop () in the following Code Snippet that uses an assert statement to check a postcondition:

```
public class PostconditionTest{
ArrayList values = new ArrayList();
public PostconditionTest() {
  values.add("one");
  values.add("two");
  values.add("three");
  values.add("four");
}
```

# PreCondition, PostCondition, and Class Invariants [5-7]



```
public Object pop() {
  int size = values.size(); // line 1
  if(size == 0)
   throw new RuntimeException("List is empty!!");
  Object result = values.remove(0);
// verify the postcondition
  assert(values.size() == size -1); // line 2
  return result;
}
```

# PreCondition, PostCondition, and Class Invariants [6-7]



#### **Class Invariants:**

- A class invariant is a type of internal invariant that is applied to every instance of a class.
- It is applicable at all times except when the instance is transiting from one consistent state to another.
- A class invariant can be used to specify the relationships among multiple attributes.
- Also, it should be true before and after any method completes.
- The assertion mechanism does not adopt any specific style for checking invariants.
- However, it is sometimes convenient and advisable to combine the expressions that verify the required constraints into a single internal method that can be called by assertions.

# PreCondition, PostCondition, and Class Invariants [7-7]



 With respect to the balanced tree example, it would be better to implement a private method that checked that the tree was indeed balanced as per the rules of the data structure as shown in the following Code Snippet:

#### Code Snippet

```
// Returns true if this tree is properly balanced
private boolean balanced() {
  // code to check if the tree is balanced
}
```

Since this method is used to check a constraint that should be true before and after any method completes, each public method and constructor should contain the line, assert balanced(); immediately prior to its return.

## **Summary [1-2]**



- An exception is an event occurring during program execution that leads to disruption of the normal flow of the program's instructions.
- The finally block is executed even if an exception occurs in the try block.
- The throws clause is written after the method name and argument list and before the opening brace of the method.
- All methods use the throw statement to throw an exception.
- The throw statement takes a single argument which is a throwable object.
- To create a multiple exception catch block, the types of exceptions that catch block can handle are specified separated by a vertical bar (|).
- The try-with-resources statement is a try statement that declares one or more resources.
- A resource is an object that must be closed after the program is finished with it.

## **Summary [2-2]**



- To create a user-defined exception class, the class must inherit from the Exception class.
- Exception wrapping is catching an exception, wrapping it in a different exception, and throwing the wrapper exception.
- An assertion is a statement in the Java that allows the programmer to test his/her assumptions about the program.
- Assertions should not be used to check the parameters of a public method.