

Session 07 Package and Exceptions

(http://docs.oracle.com/javase/tutorial/essential/exceptions/index.html)



Objectives

- Packages
- Exception Handling
 - try block
 - catch block
 - finally block
 - custom exception class
- Assertions



Packages

- A package is a grouping of related classes, interfaces, enumerations, and annotation types providing access protection and name space (set of pre-defined names) management.
- Syntax to create a new package:
 - package [package name];
 - This statement must be the first line in the source file.
 - There can be only one package statement in each source file, and it applies to all types in the file.
 - The compiler will read source code line-by-line from the beginning of the source file. So, the first work must be carried out is creating the folder and the folder name is the package name. The package information will be added to classes in this package.



Using Packages Members

- To use a public package member from outside its package, we can:
 - Refer to the member by its fully qualified name
 graphics.Rectangle myRect = new graphics.Rectangle();
 - Import the package member import graphics.Rectangle;
 ...
 Rectangle myRectangle = new Rectangle();
 - Import the member's entire package import graphics.*;

. . .

Rectangle myRectangle = new **Rectangle()**;

2 packages can contain 2 classes which have the same name

```
pkg1.ClassA obj1;
pkg2.ClassA obj2;
```



Exceptions

- **Exception**: Error beyond the control of a program. When an exception occurs, the program will terminate abruptly.
- When a program is executing something occurs that is not quite normal from the point of view of the goal at hand.
- For example:
 - a user might type an invalid filename;
 - An accessed file does not existe of might contain corrupted data;
 - a network link could fail;
 - ...
- Circumstances of this type are called exception conditions in Java and are represented using objects (All exceptions descend from the java.lang. Throwable).



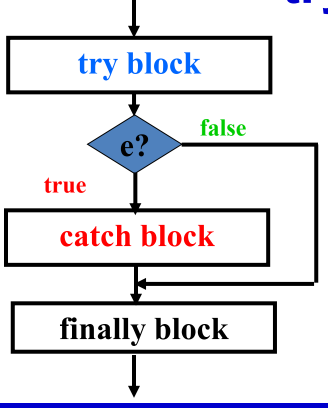
Exceptions

The following program causes an exception.

```
ExceptionDemo 1.java * x
              public class ExceptionDemo 1 {
 1
        public static void main (String[] args)
 2
           int x=5, y=0;
 3
                                             Exceptions are pre-defined data
           System. out. println(x/y);
 4
                                              (Exception classes) thrown by
           System. out. println("Hello");
 5
                                             JVM and they can be caught by
 6
                                                  code in the program
Output - Chapter04 (run)
   runt
   Exception in thread "main" java.lang.ArithmeticException: / by zero
          at ExceptionDemo 1.main(ExceptionDemo 1.java:4)
   Java Result: 1
   BUILD SUCCESSFUL (total time: 2 seconds)
```



Catching exceptions: try catch finally



If no exception is thrown in the try block, all catch blocks are bypassed

```
try {
   < statements may cause exceptions >
catch ( ExceptionType1 e1) {
  < statements handle the situation 1>
catch ( ExceptionType2 e2) {
  < statements handle the situation 2>
finally {
  < statements are always executed >
```

If an exception arises, the first matching catch block, if any, is executed, and the others are skipped



Java Result: 1

BUILD SUCCESSFUL (total time: 1 second)

Kinds of Exceptions

- o java.lang. Throwable (implements java.io. Serializable)
 - java.lang.<u>Error</u>
 - java.lang.<u>Exception</u>
 - java.lang.<u>RuntimeException</u>

Refer to the Java.lang documentation for more information.

```
public class ExceptionDemo_1 {
    public static void main (String[] args)

int[] a= { 1,2,3,4,5};
    int n=10;

for (int i=0;i<n;i++)

    System.out.print("" + a[i] + ",");

}

Output - Chapter04 (run)

run:
Exception in thread "main" java.lang.ArrayIndexOutOfBoundsException: 5
```

at ExceptionDemo 1.main(ExceptionDemo 1.java:6)

Checked Exceptions
(We must use the try
catch blocks)

Unchecked- Exceptions
Program Bugs
(We may not use the
try catch blocks)

```
public class ExceptionDemo_1 {
    public static void main (String[] args)
    { int[] a= { 1,2,3,4,5};
    int n=10;
    try
    { for (int i=0;i<n;i++)
        System.out.print("" + a[i] + ",");
    }
    catch(Exception e) // general exception
    { System.out.println(e);
    }
}</pre>
```

1,2,3,4,5,java.lang.ArrayIndexOutOfBoundsException: 5

BUILD SUCCESSFUL (total time: 0 seconds)

Output - Chapter04 (run)



Two Kinds of Exception

- Checked exception
 - Must be handled by either the try-catch mechanism or the throws-declaration mechanism.
- Runtime exception
 - The right time to deal with runtime exceptions is when you're designing, developing, and debugging your code. Since runtime exceptions should never be thrown in finished code.





Catching specific/general-level exception

```
ExceptionDemo_1.java x
             public class ExceptionDemo 1 {
        public static void main (String[] args)
           int x=6, y=0;
 4
           trv
           { System.out.println(x/y);
 5
             // other statements
 6
 8
           catch ( ArithmeticException e)
              System.out.println(e);
 9
10
              v=2;
11
12
           finally
           { System.out.println("Hello");
13
14
             System. out.println(x/y);
15
16
17
Output - Chapter04 (run)
  java.lang.ArithmeticException: / by zero
  Hello
```

```
BUILD SUCCESSFUL (total time: 0 seconds)
```

```
🚳 ExceptionDemo_1.java * 🗶
             경 구 구 음 | 삼 & 등 | 엘 엘 |
      public class ExceptionDemo 1 {
        public static void main (String[] args)
           int x=6, y=0;
           try
            { System.out.println(x/y);
             // other statements
           catch(Exception e) // general exception
              e.printStackTrace();
10
               v=2;
11
           finally
12
            { System.out.println("Hello");
13
             System. out. println(x/y);
14
15
               Type conformity: father=son;
16
17
Output - Chapter04 (run)
```

```
run:
Hello
java.lang.ArithmeticException: / by zero
        at ExceptionDemo 1.main(ExceptionDemo 1.java:5)
BUILD SUCCESSFUL (total time: 0 seconds)
```





Throwing exceptions in methods

May we intentionally throw an exception? → YES

```
public class ExceptionDemo 1 {
                                                                   public class ExceptionDemo 1 {
        public int divide1 (int a, int b) throws
                                                                     public int divide1 (int a, int b) throws
                              ArithmeticException
                                                                                            ArithmeticException
          return a/b;
                                                                        return a/b;
   4 🖃
                                                              5
        public int divide2(int a, int b)
                                                                     public int divide2 (int a, int b)
                                                                       if (b==0) throw new ArithmeticException
           if (b==0) throw new ArithmeticException
                                                              7 🖂
                                                                                   ("Hey. Denominator:0");
                      ("Hey. Denominator:0");
 8
                                                              8
 9
           return a/b:
                                                                        return a/b;
                                                             10
10
                                                                     public static void main (String[] args)
        public static void main (String[] args)
11
                                                             11
           ExceptionDemo 1 obj= new ExceptionDemo 1();
                                                                        ExceptionDemo 1 obj= new ExceptionDemo 1();
12
                                                             12 🖃
13
            try
                                                             13
                                                                         { System.out.println(obj.divide2(6,0));
            { System.out.println(obj.divide1(6,0));
14
                                                             14
15
                                                             15
           catch(Exception e) // general exception
                                                                        catch(Exception e) // general exception
16
                                                             16
              System. out.println(e);
                                                                           System.out.println(e);
17
                                                             17
18
                                                             18
19
                                                             19
20
                                                             20
Output - Chapter04 (run)
                                                            Output - Chapter04 (run)
  java.lang.ArithmeticException: / by zero
                                                               java.lang.ArithmeticException: Hey. Denominator: 0
  BUILD SUCCESSFUL (total time: 0 seconds)
                                                               BUILD SUCCESSFUL (total time: O seconds)
```



Exception Propagations

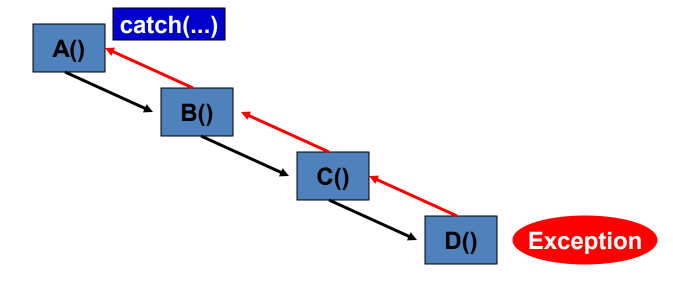
Stack for A()

Stack for B()

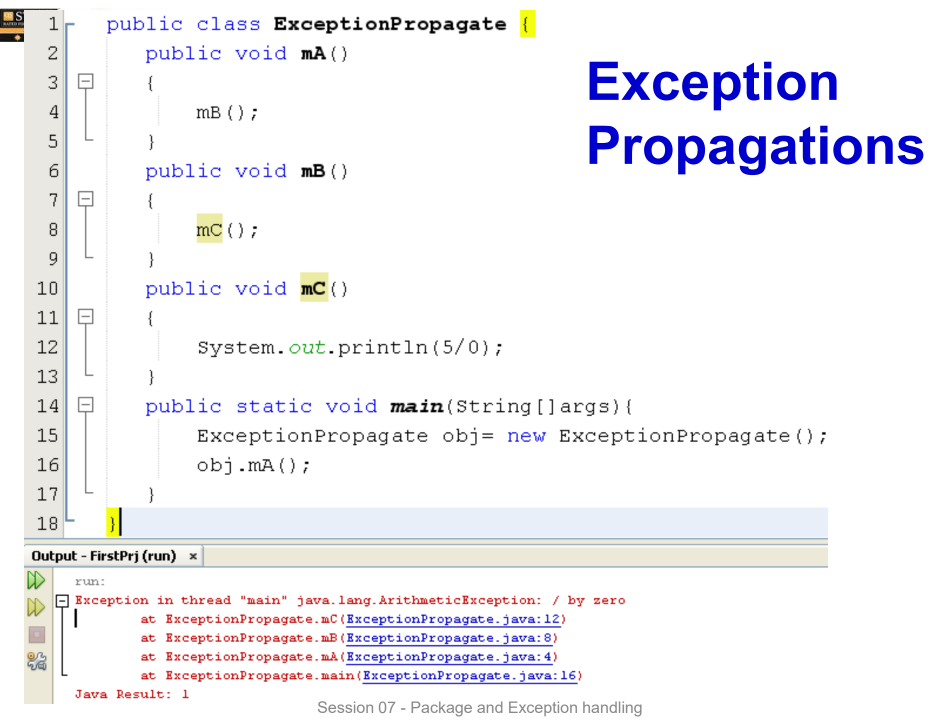
Stack for C()

Stack for D()

Stack trace



When an exception occurs at a method, program stack is containing running methods (method A calls method B,....). So, we can trace statements related to this exception.





Catching Exceptions...

Using try...catch to input an integer 10<=n<=50

```
Scanner in = new Scanner(System.in);
boolean cont = true;
int n;
do {
  try {
       System.out.print("Enter a whole number: ");
       a = Integer.parseInt(in.nextLine());
       cont = false;
} catch (Exception e) {
       System.out.println("Required integer!");
} while (cont == true | | n<10 | | n>50);
```



The finally block (1)

- A try block may optionally have a finally block associated with it.
- The code within a finally block is guaranteed to execute no matter what happens in the try/catch code that precedes it.
 - The try block executes to completion without throwing any exceptions whatsoever.
 - The try block throws an exception that is handled by one of the catch blocks.
 - The try block throws an exception that is not handled by any of the catch blocks



Nesting of try/catch Blocks

 A try statement may be nested inside either the try or catch block of another try statement.

```
try {
  // Pseudo code.
  open a user-specified file
  catch (FileNotFoundException e) {
      try {
          // Pseudo code.
          open a DEFAULT file instead ...
      catch (FileNotFoundException e2) {
         // Pseudo code.
         attempt to recover ...
```

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Creating Your Own Exception Classes (1)

- Decide whether you want a checked or a runtime exception.
 - Checked exceptions should extend java.lang.Exception or one of its subclasses.
 - Runtime exceptions should extend java.lang.RuntimeException or one of its subclasses



Creating Your Own Exception Classes (2)

Create your own exception class with it's constructor

```
class InvalidAge extends Exception{
  public InvalidAge(String mes) {
     super(mes);
  }
}
```



Creating Your Own Exception Classes (3)

```
//Use it in some method
class MyClass{
   public void MyMethod(int a) throws InvalidAge{
     if(a<0)
        throw new InvalidAge("Age invalid!");
   }
}</pre>
```



Creating Your Own Exception Classes (4)



Exceptions and Overriding

 When you extend a class and override a method, the Java compiler <u>insists</u> (đòi hỏi) that all exception classes thrown by the <u>new method</u> must be the <u>same as</u>, or <u>subclasses</u> of, the exception classes thrown by the <u>original method</u>.



Assertions

- Assertions are introduced in Java 1.4
- 2 Ways of writing assertion statements:

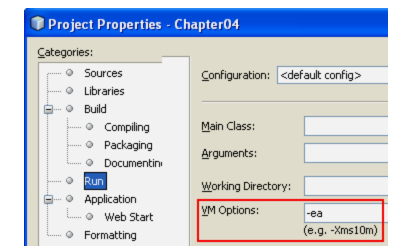
assert expression; // true-false condition
assert expression1:expression2; //

condiontion: Exception Message

You must specify options when the program is compiled

and run.

Project Properties - Chapter04	
⊆ategories:	
♦ Sources	✓ Compile on Save
○ Libraries	If selected, files are compiled when you This option saves you time when you re
O Compiling	✓ Generate Debugging Info
- O Documenting	Report Uses of Deprecated APIs
	Track Java Degendencies
☐ — ○ Application	Additional Compiler Options: -source 1.4



We can replace an assertion with an *if* statement. In Java from 1.5, the keyword *assert* is removed.



Assertions...



Summary

- Packages
- Exception Handling
- Multiple Handlers
- Code Finalization and Cleaning Up (finally block)
- Custom Exception Classes
- Assertions