Java

Package, Interface & Exception

Package

Package

- Java package provides a mechanism for partitioning the class name space into more manageable chunks
 - Both naming and visibility control mechanism
- Define classes inside a package that are not accessible by code outside that package
- Define class members that are exposed only to other members of the same package
- This allows classes to have intimate knowledge of each other
 - Not expose that knowledge to the rest of the world

Declaring Package

package pkg

- Here, pkg is the name of the package
- package mypackage
 - creates a package called mypackage
- The package statement defines a name space in which classes are stored
- If you omit the package statement, the class names are put into the **default package**, which has no name

Declaring Package

- Java uses file system directories to store packages
 - the .class files for any classes that are part of mypackage must be stored in a directory called mypackage
- More than one file can include the same package statement
- The package statement simply specifies to which package the classes defined in a file belong
- To create hierarchy of packages, separate each package name from the one above it by use of a (.)

Package Example

```
package mypackage;
2
      class Balance {
                                                   javac -d . AccountBalance.java
          String name;
          double bal;
          Balance(String n, double b) {
              name = n;
                                                   java mypackage.AccountBalance
              bal = b;
          void show() {
10
              System.out.println(name + ": $" + bal);
11
12
13
      public class AccountBalance {
14
          public static void main(String[] args) {
15
16
              Balance [] current = new Balance[3];
              current[0] = new Balance( n: "K. J. Fielding", b: 123.23);
17
              current[1] = new Balance( n: "Will Tell", b: 157.02);
18
              current[2] = new Balance( n: "Tom Jackson", b: -12.33);
19
              for (Balance b : current) {
20
21
                  b.show();
22
23
```

Package Syntax

- The general form of a multilevel package statement
 - package pkg1[.pkg2[.pkg3]]
 - package java.util.concurrent
- import statements occur immediately following the package statement and before any class definitions
- The general form of the import statement
 - import pkg1 [.pkg2].(classname | *)
 - import java.util.Scanner
 - import statement is optional, class can be used with name that includes full package hierarchy

- Packages act as containers for classes and other subordinate packages
- Classes act as containers for data and code
- The class is Java's smallest unit of abstraction
- Four categories of visibility for class members
 - Subclasses in the same package
 - Non-subclasses in the same package
 - Subclasses in different package
 - Classes that are neither in the same package nor subclasses

- The three access modifiers provide a variety of ways to produce the many levels of access required
 - private, public, and protected
- The following applies only to members of classes

	Private	No Modifier	Protected	Public
Same class	Yes	Yes	Yes	Yes
Same package subclass	No	Yes	Yes	Yes
Same package non-subclass	No	Yes	Yes	Yes
Different package subclass	No	No	Yes	Yes
Different package non-subclass	No	No	No	Yes

For detail example, please refer to codes in package **p1** and **p2**

- Anything declared *public* can be accessed from anywhere
- Anything declared *private* cannot be seen outside of its class
- When a member does not have an explicit access specification, it is visible to subclasses as well as to other classes in the same package (*default access*)
- If you want to allow an element to be seen outside your current package, but only to classes that subclass the class directly, declare that *protected*

- A non-nested class has only two possible access levels
 - default and public (others are abstract and final)
- When a class is declared as public, it is accessible by any other code
- If a class has default access, then it can only be accessed by other code within its same package
- When a class is public, it must be the only public class declared in the file, and the file must have the same name as the class

Interface

Interface

- We can call it a pure abstract class having no concrete methods
 - All methods declared in an interface are implicitly public and abstract
 - All variables declared in an interface are implicitly public,
 static and final
- An interface can't have instance variables, so can't maintain state information unlike class
- A class can only extend from a single class, but a class can implement multiple interfaces

Implementing Interface

- When you implement an interface method, it must be declared as public
- By implementing an interface, a class signs a contract with the compiler that it will definitely provide implementation of all the methods
 - If it fails to do so, the class will be considered as abstract
 - Then it must be declared as abstract and no object of that class can be created
- An abstract class specifies what an object is and an interface specifies what the object can do

Simple Interface

```
interface Callback {
2 0
           void call(int param);
       class Client implements Callback {
           public void call(int p) {
               System.out.println("call method called with " + p);
           public void f() {
               System.out.println("simple method, not related with Callback");
10
11
12
       public class InterfaceTest {
13
14
           public static void main(String[] args) {
               // Error, Callback is abstract, can't be instantiated
15
               // Callback c = new Callback();
16
               // Can't instantiate an interface directly
17
               Client client = new Client();
18
               client.call( p: 42);
19
               client.f();
20
               // Accessing implementations through Interface reference
21
               Callback cb = new Client();
22
               cb.call( param: 84);
23
               // cb.f(); Error, no such method in Callback
24
25
26
                          Prepared By - Rifat Shahriyar
```

Simple Interface

```
interface Callback {
2 0
           void call(int param);
       public class InterfaceTest {
           public static void main(String[] args) {
6
               // Anonymous class that implements Callback, introduced in Java 8
               Callback callback = new Callback() {
8
9
                   ล0verride
10 ®
                   public void call(int param) {
                       System.out.println("call method called with " + param);
11
               };
13
               callback.call( param: 10);
14
15
```

Applying Interfaces

```
interface MyInterface {
             void print(String msg);
        class MyClass1 implements MyInterface {
6 1 @
             public void print(String msg) {
                 System.out.println(msg + ":" + msg.length());
10
11
        class MyClass2 implements MyInterface {
12 🜒 @
             public void print(String msg) {
                 System.out.println(msg.length() + ":" + msg);
13
14
15
        public class InterfaceApplyTest {
16
             public static void main(String[] args) {
17
                MyClass1 mc1 = new MyClass1();
18
                MyClass2 mc2 = new MyClass2();
19
                MyInterface mi; // create an interface reference variable
20
                mi = mc1;
21
                mi.print("Hello World");
22
                mi = mc2;
23
                 mi.print("Hello World");
24
25
26
```

Nested or Member Interfaces

```
class A {
           // non-nested interfaces can be default or public
           // nested interfaces can be private/protected/public/default
           interface NestedIF {
               boolean isNonNegative(int x);
       class B implements A.NestedIF {
 9
           public boolean isNonNegative(int x) { return x >= 0; }
10 D
13
       public class InterfaceNestedTest {
14
           public static void main(String[] args) {
15
               A.NestedIF nif = new B();
16
               System.out.println(nif.isNonNegative(x: 100));
17
               System. out. println(nif.isNonNegative(x:-10));
18
19
20
```

Variables in Interfaces

```
import java.util.Random;
2
3 ■ interface SharedConstants {
          int NO = 1;
          int YES = 2;
      class Question implements SharedConstants {
          Random rand = new Random();
9
          int ask() {
10
              int prob = (int) (100 * rand.nextDouble());
11
              if (prob < 50) return NO;</pre>
12
              else return YES;
13
14
15
      public static void main(String[] args) {
17
              Question q = new Question();
18
              for (int i = 0; i < 10; i++) {
19
                  System.out.println(q.ask());
20
21
22
23
24
```

Extending Interfaces

```
hinterface I1 {
2
           void f1();
      interface I2 {
           void f2();
     interface I3 extends I1, I2 {
8
           void f3();
       class MyClass implements I3 {
           public void f1() { System.out.println("Implement f1"); }
11 1
           public void f2() { System.out.println("Implement f2"); }
14 1
           public void f3() { System.out.println("Implement f3"); }
17 1
20
21
       public class InterfaceExtendsTest {
22
           public static void main(String[] args) {
23
               MyClass m = new MyClass();
24
               m.f1();
25
               m.f2();
26
               m.f3();
27
28
29
```

Default Interface Methods

- Prior to Java 8, an interface could not define any implementation whatsoever
- The release of Java 8 has changed this by adding a new capability to interface called the *default method*
 - A default method lets you define a default implementation for an interface method
 - Its primary motivation was to provide a means by which interfaces could be expanded without breaking existing code

Default Interface Methods

```
interface MyIF {
           // This is a "normal" interface method declaration.
2
3
           int getNumber();
           // This is a default method. Notice that it provides
           // a default implementation.
           default String getString() { return "Default String"; }
10
       class MyIFImp implements MyIF {
11
           // Only getNumber() defined by MyIF needs to be implemented.
12
           // getString() can be allowed to default.
13
           public int getNumber() { return 100; }
14 1
17
18
19
       public class InterfaceDefaultMethodTest {
           public static void main(String[] args) {
20
               MyIFImp m = new MyIFImp();
21
               System.out.println(m.getNumber());
22
               System.out.println(m.getString());
23
24
25
26
```

Multiple Inheritance Issues

```
interface Alpha {
          default void reset() {
              System.out.println("Alpha's reset");
      interface Beta {
10 🔍
          default void reset() {
              System.out.println("Beta's reset");
12
13
14
15
      class TestClass implements Alpha, Beta {
16 of
          public void reset() {
              System.out.println("TestClass's reset");
18
19
```

```
interface Alpha {
          default void reset() {
              System.out.println("Alpha's reset");
 5
 6
 7
     ⇒interface Beta extends Alpha {
          default void reset() {
10 of
              System.out.println("Beta's reset");
11
12
              // Alpha.super.reset();
13
14
15
16
      class TestClass implements Beta {
17
18
```

Static Methods in Interface

```
interface MyIFStatic {
           int getNumber();
           default String getString() {
               return "Default String";
           // This is a static interface method (introduced in Java 8)
           // not inherited by either an implementing class or a subinterface.
           static int getDefaultNumber() {
10
               return 0;
11
12
13
14
       public class InterfaceStaticMethodTest {
15 •
           public static void main(String[] args) {
16
               System.out.println(MyIFStatic.getDefaultNumber());
17
18
19
```

Private Methods in Interface

```
interface MyIFPrivate {
           default String f1() {
               login();
               return "Hello";
           default String f2() {
 6
               login();
               return "World";
 9
           // This is a private interface method (introduced in Java 9)
10
           // can be called only by a default method or another private method of the same interface
11
           private void login() {
12
               System.out.println("login");
13
14
15
       class MyIFPrivateImp implements MyIFPrivate {
16
17
       public class InterfacePrivateMethodTest {
18
           public static void main(String[] args) {
19
               MyIFPrivate ifp = new MyIFPrivateImp();
20
               System.out.println(ifp.f1());
21
               System.out.println(ifp.f2());
22
23
24
```

Exception

Exception Handling

- When an exceptional condition arises, an object representing that exception is created and thrown in the method that caused the error
 - That method may choose to handle the exception or pass it on (caught and processed at some point)
- Generated by the Java runtime or by your code
 - Exceptions thrown by Java relate to fundamental errors that violate the rules of the Java language or the constraints of the Java execution environment
 - Manually generated exceptions are typically used to report some error condition to the caller of a method

Exception Handling

- Java exception handling is managed via five keywords
 - Program statements that you want to monitor for exceptions are contained within a *try* block
 - If an exception occurs within the try block, it is thrown
 - Your code can catch this exception (using catch)
 - To manually throw an exception, use the keyword throw
 - Any exception that is thrown out of a method must be specified as such by a *throws* clause
 - Any code that absolutely must be executed after a try block completes is put in a *finally* block

Exception Classes Hierarchy

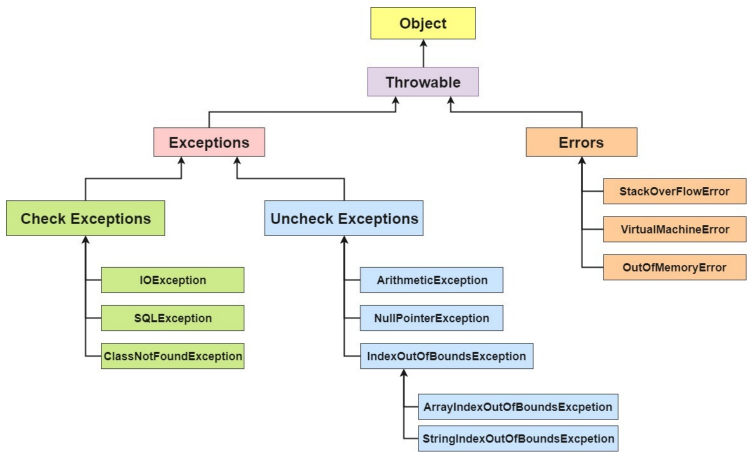


Image Source: https://simplesnippets.tech/exception-handling-in-java-part-1/
Complete List of Java Exceptions: https://programming.quide/java/list-of-java-exceptions.html

Uncaught Exceptions

```
public class ExceptionUncaught {
    public static void main(String args[]) {
        int a = 10, b = 0;
        int c = a / b; // ArithmeticException: / by zero
        System.out.println(a);
        System.out.println(b);
        System.out.println(c);
        String s = null;
        System.out.println(s.length()); // NullPointerException
        }
    }
}
```

Caught Exceptions

```
public class ExceptionCaught1 {
            public static void main(String args[]) {
                int a = 10, b = 0, \underline{c} = 0;
                try {
                    // try requires at least one catch or a finally clause
                    c = a / b;
                    System.out.println("This will never print");
                } catch (Exception e) { // ArithmeticException
                    System.out.println("In Catch");
                    System. out. println(e);
10
                } finally {
11
                    // finally block is optional
12
                    // finally block will always execute
13
                    System.out.println("In Finally");
14
15
                System.out.println(a);
16
                System.out.println(b);
17
                System.out.println(c);
18
19
20
```

Caught Exceptions

```
import java.util.Random;
         public class ExceptionCaught3 {
              public static void main(String args[]) {
                   int \underline{a} = 10, \underline{b}, \underline{c};
                   Random r = new Random();
                   for (int \underline{i} = 1; \underline{i} <= 32000; \underline{i}++)
                        try {
                              b = r.nextInt();
 9
                             \underline{c} = r.nextInt();
10
                             a = 12345 / (b / c);
11
                         } catch (ArithmeticException e) {
12
                             System. out. println(e);
13
                             a = 0;
14
                         } finally {
15
                             System. out. println(i + ": " + a);
16
17
18
19
```

try can be nested, please refer to ExceptionTryNested.java

finally

```
public class ExceptionCaught2 {
           public static void main(String args[]) {
 2
                int a = 10, b = 0, c;
 3
                try {
 4
                    c = a / b;
 5
                    System.out.println("This will never print");
 6
                } catch (Exception e) { // ArithmeticException
                    System.out.println("In Catch");
 8
                    System.out.println(e);
 9
                    return;
10
                } finally {
11
                    // finally block will always execute
12
                    System.out.println("In Finally");
13
14
                System.out.println(a);
15
                System.out.println(b);
16
                System.out.println(c);
17
18
       }
19
```

Multiple catch clauses

```
public class ExceptionMultipleCatch {
           public static void main(String args[]) {
               int a = 10, b = 0, c = 0;
               try {
                                 catch(ArithmeticException | NullPointerException e)
                   c = a / b;
               } catch (ArithmeticException e1) {
                   System. out. println(e1);
               } catch (NullPointerException e2) {
                   System. out. println(e2);
                 catch (Exception e) {
10
                   System.out.println(e);
11
                                 catch(ArithmeticException | Exception e) - Error
               } finally {
12
                   System.out.println("In Finally");
13
14
               System.out.println(a);
15
               System.out.println(b);
16
               System.out.println(c);
17
18
19
```

throw

```
public class ExceptionThrow {
            public static void f() {
 2
 3
                try {
                    throw new NullPointerException("f");
                } catch(NullPointerException e) {
 5
                    System.out.println("Inside catch of f()");
 6
                    throw e; //rethrow the exception
 8
 9
            public static void main(String args[]) {
10
                try {
11
                    f();
12
                } catch(NullPointerException e) {
13
                    System.out.println("Inside catch of main()");
14
15
16
17
```

throws

```
public class ExceptionThrows {
           public static void f() throws IllegalAccessException {
               System.out.println("Inside f()");
               throw new IllegalAccessException("f");
 5
 6
           public static void main(String args[]) {
               try {
8
                    f();
                 catch (IllegalAccessException e) {
10
                    System.out.println("Inside catch of main()");
11
                    e.printStackTrace();
12
13
14
15
```

throws listing is not required for those of RuntimeException or any of their subclasses

Custom Exceptions

```
class MyException extends Exception {
           private int detail;
 2
           MyException(int a) { detail = a; }
           aOverride
           public String toString() { return "My Exception : " + detail; }
10
11
       public class ExceptionCustom {
12
           static void compute(int a) throws MyException {
13
                if (a > 10) {
14
                    throw new MyException(a);
15
16
               System.out.println(a);
17
18
           public static void main(String args[]) {
19
               try {
20
                    compute( a: 10);
21
                    compute( a: 20);
22
                } catch (MyException e) {
23
                    System. out. println(e);
24
25
26
27
```