

#### Java SE 7

Module 3 Inner Classes & Exception Handling

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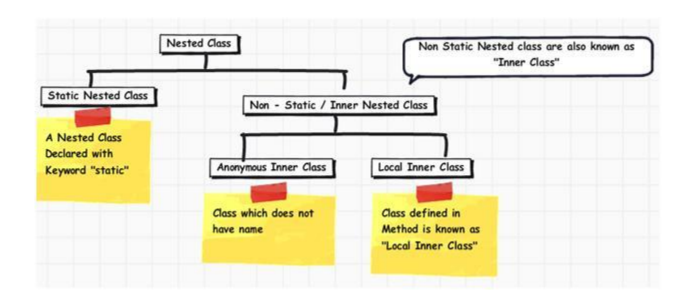




#### **Contents**

- 1. Inner class
- 2. Static inner class
- 3. Anonymous and local inner classes
- 4. Exception handling





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You can declare a class in any block including blocks that are part of a method.



```
public class Dog
  private boolean isAngry;
  public void bark()
    if (isAngry)
      class SecretPartOfTheBrain
         private String theThoughts = "No, barking is not enough this time...";
         public void action()
      new SecretPartOfTheBrain().action();
```



After compilation, a separate file created with the name generated according to the next template:

OuterClassName\$InnerClassName.class

The full name of the inner class will look like this: packageName.OuterClassName.InnerClassName



Inner classes can only be instantiated through an outer class instance.

```
public class Outer
{
   public class Inner {}

   public static void main(String[] args)
   {
      Inner instance = new Outer().new Inner();
   }
}
```

Can be public, private, protected or with default access.



Inner classes instance has access to all the data of enclosing type including **private**.

```
public class Outer
  private int data;
  class Inner
    public int calculate()
      return (data + data) * 2;
```



Why do we need a class like that?



# private inner class

Sometimes we need **data structures** that are very important **inside** the class but **meaningless outside** it.



# **public inner class**

Sometimes we need a **data structure** that provides controllable access to the instance private data.



### static inner class

Sometimes we need **independent internal data structure** that can be accessed from the outer world.



## static inner class

• Inner class can be declared as static.

 A static nested class cannot use the this keyword to access outer object attributes.

 Yet, it can request static variables and static outer class methods.



## **Local inner class**

Also, there is an option, that maybe nobody will find the place where to implement.



## **Local inner class**

• Anything declared within a method is not a class member.

 Local objects cannot have access modifiers and cannot be declared as static.



Sometimes we need an instance of the interface...



 You can declare an inner class within the body of a method without naming it.

Can be declared as extension to another class or as an interface implementation.

• A constructor cannot be defined for an anonymous class.

• The superclass constructor can be called.



 Practical when you do not want to use trivial names for classes.

The class code contains several lines.

• When compiling an anonymous class, a separate class named **EnclosingClassName\$n** is created, where **n** is an anonymous class order number in the outer class.



For **local** and **anonymous** classes you can only access outer variables if they are declared as **final**.

```
public static void print(String data, int times)
  final String fData = data;
  for (int i = 0; i < times; i++)
    new Thread(new Runnable()
       @Override
       public void run()
         System.out.println(fData);
    }).start();
```



```
List<Pet> pets = new ArrayList<>();
// create anonymous class inherited from Cat
pets.add(new Cat("Tiger")
  public String getName() { return ""; }
  public void beFriendly()
    System.out.println("I'm Tiger, not friendly!");
// adding Pet interface implementation
pets.add(new Pet()
  public String getName() { return "I'm a Pet"; }
  public void beFriendly() { }
});
```

```
public interface Pet
  String getName();
  void beFriendly();
public class Cat implements Pet {
  private String name;
  public Cat(String name) {
    this.name = name;
  public String getName()
    return name;
  public void beFriendly() {
    System.out.println(name
      + ": I'm friendly!");
```



```
pets.add(new RoboDog("Robik"));
// create inner class
pets.add(new SpecialRoboDog());
// create anonymous class inherited from RoboDoa
pets.add(new RoboDog()
  public void beFriendly()
    System.out.println(getName()
      + ": I'm more friendly then everyone else!");
// ask all pets to be friendly
for (Pet pet : pets) { pet.beFriendly(); }
static class SpecialRoboDog extends RoboDog
  public void beFriendly()
    System.out.println(getName()
      + ": I'm very special for you!");
```

```
public class RoboDog extends Robot
  implements Pet
  private String name;
  public RoboDog()
    this("Noname Robodog");
 @Override
  public String getName()
    return name;
  @Override
  public void beFriendly()
    System.out.println(name
      + ": I'm friendly!");
```



#### **Inner classes and Java 8**

For local and anonymous classes you can only access outer variables if they are **effectively final** (not final, but never changed).

```
public static void print(String data, int times)
{
    for (int i = 0; i < times; i++)
    {
        new Thread(new Runnable()
        {
           @Override
           public void run()
           {
                 System.out.println(data);
           }
        }).start();
    }
}</pre>
```



## **Inner classes and Java 8**

An anonymous class can be replaced with a lambda expression.

```
public static void print(String data, int times)
{
   for (int i = 0; i < times; i++)
   {
      new Thread(() -> System.out.println(data)).start();
   }
}
```

Note: lambda expression is a new dynamic type in Java.



## **Inner Classes**

• Exercise 1 - Dog



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#### **Unsafe Code**

Something may go wrong. We must be ready for that. How to control it?

#### **Option #1** Use error code and if blocks:

```
FileManager manager = new DefaultFileManager();
boolean opened = manager.openFile();

if (opened)
{
    if (manager.readFile())
    {
        //...
        if (!manager.closeFile()) { System.out.println("Can't close the file."); }
    }
    else { System.out.println("Can't read from file."); }
}
else { System.out.println("Can't open the file."); }
```

#### Method must return:

- 1. Result of the execution
- 2. Success status

Application logic is mixed with the exception handling => we get a messy code.



# **Unsafe Code: use exceptions**

**Option #2** Let FileManager methods may throw exceptions:

```
public interface FileManager
{
   boolean openFile() throws FileNotFoundException;
   boolean readFile() throws IOException;
   boolean closeFile() throws FileCloseException;
}
```



# **Unsafe Code: use exceptions**

**Option #2** Let FileManager methods may throw exceptions:

```
FileManager manager = new DefaultFileManager();

try

{
    manager.openFile();
    manager.readFile();
    manager.closeFile();
}

catch (FileNotFoundException e) { System.out.println("Can't open the file."); }

catch (IOException e) { System.out.println("Can't read from file."); }

catch (FileCloseException e) { System.out.println("Can't close the file."); }
```

**Exception handlers** 

#### **Advantages:**

- We can concentrate on code and do not think about exceptions.
- Handling of all unsafe situations is placed to the single block.

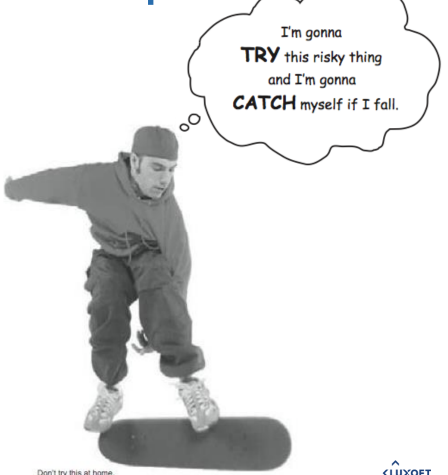


**Exception - is an object of type... Exception** 

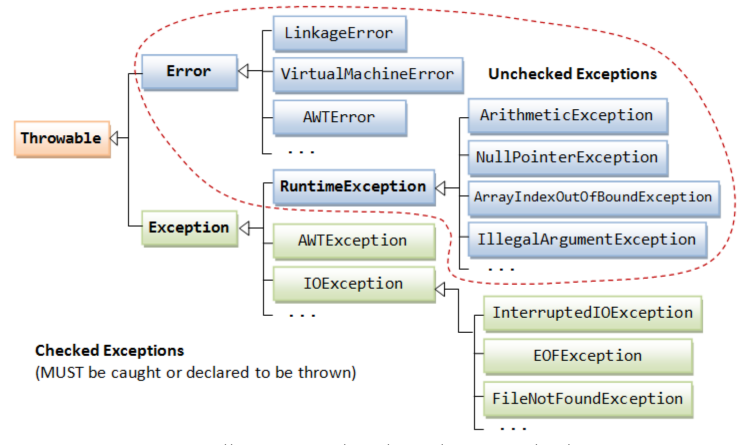
```
try
{
    // do risky thing
}
catch (Exception e)
{
    // try to recover
}
```

#### How to recover?

- If the server does not respond, you can use catch block to try again or connect to another server.
- If file is not found, you can ask user to help to find it.
- If you cannot fix it, you should inform user/admin/developer about it.



# **Exception hierarchy**





# **Exception is a class**

public class PersonNotFoundException extends RuntimeException { }

And we can use it this way:

```
Person person = personsHolder.find(name);

if (person == null)
{
    throw new PersonNotFoundException();
}
return person;
```

Now code to work with person will be like this:

```
try
{
    Person person = findPerson("John Smith");
    person.sendMessage("Hello John");
}
catch (PersonNotFoundException e)
{
    System.out.println("Person not found.");
}
```



# **Exception with parameters**

```
public class PersonNotFoundException extends RuntimeException
{
    private String name;

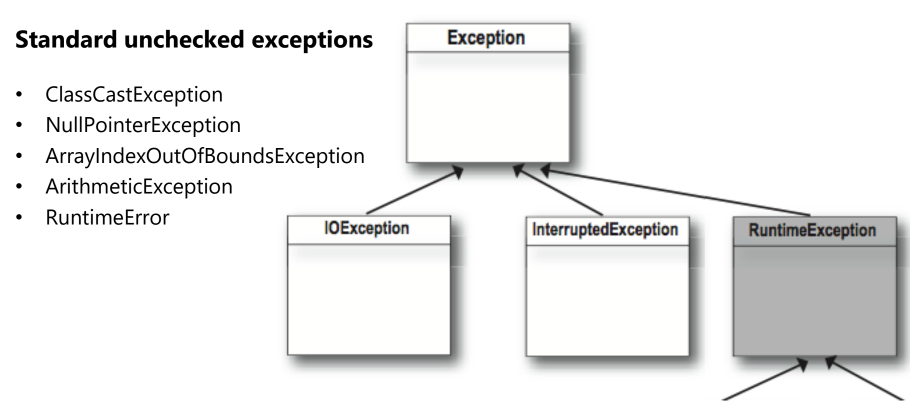
    public String getName() { return name; }

    public void setName(String name) { this.name = name; }
}
```

```
try
{
    Person person = findPerson("John Smith");
    person.sendMessage("Hello John");
}
catch (PersonNotFoundException e)
{
    System.out.println("Person " + e.getName() + " not found.");
}
```

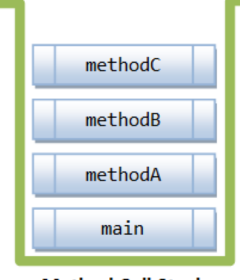


# The compiler checks for everything except RuntimeException and Error



# **Call stack and the Exceptions**

```
public class MethodCallStackDemo
  public static void main(String[] args)
    methodA();
  public static void methodA()
    methodB();
  public static void methodB()
    methodC();
  public static void methodC()
```



Method Call Stack (Last-in-First-out Queue) Enter main()
Enter methodA()
Enter methodB()
Enter methodC()
Exit methodC()
Exit methodB()
Exit methodA()
Exit methodA()



# **Call stack and the Exceptions**

```
public static void methodC()
 System.out.println(1 / 0); // this line triggers an ArithmeticException
Enter main()
Enter methodA()
Enter methodB()
Enter methodC()
Exception in thread "main" java.lang.ArithmeticException: / by zero
         at MethodCallStackDemo.methodC(MethodCallStackDemo.java:22)
         at MethodCallStackDemo.methodB (MethodCallStackDemo.java:16)
         at MethodCallStackDemo.methodA (MethodCallStackDemo.java:10)
         at MethodCallStackDemo.main(MethodCallStackDemo.java:4)
```

This is a execution stack or call stack.
This is a default behavior of exception.printStackTrace()



Finally: for the things you want to do no matter what

```
try
{
    turnOvenOn();
    x.bake();
}
catch (Exception e) { e.printStackTrace(); }
finally { turnOvenOff(); }
```

#### If try block fails

control immediately moves to catch {}
finally {} block runs

#### try block succeeds (no exception)?

finally {} block runs

#### try or catch has return?

finally {} block runs anyway!





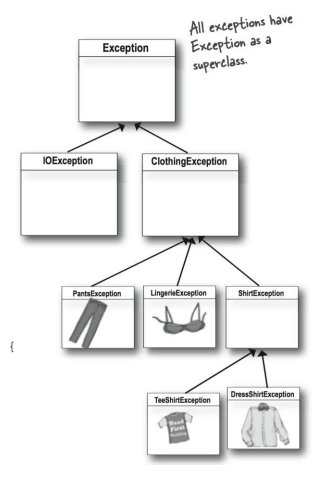
# **Exceptions are polymorphic**

1 You can DECLARE exceptions using a supertype of the exceptions you throw.

1-LA TIM

public void doLaundry() throws ClothingException {

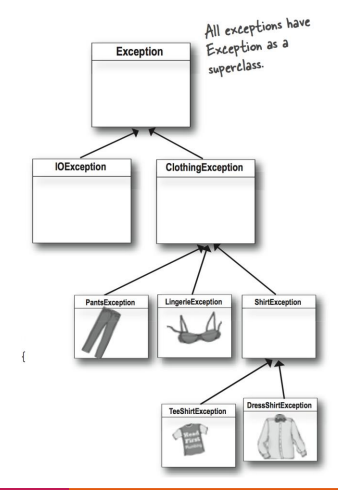
Declaring a ClothingException lets you throw any subclass of ClothingException. That means doLaundry() can throw a PantsException, LingerieException, TeeShirtException, and DressShirtException without explicitly declaring them





# 2 You can CATCH exceptions using a supertype of the exception thrown.

```
can catch any
ClothingException
subclass
try {
   laundry.doLaundry();
} catch(ClothingException cex) {
      // recovery code
                               can catch only
TeeShirtException and
DressShirtException
try {
    laundry.doLaundry();
  catch(ShirtException sex) {
       // recovery code
```





```
try {
   laundry.doLaundry();
                                           TeeShirtExceptions and
                                           Lingerie Exceptions need different
                                            recovery code, so you should use
  catch(TeeShirtException tex) {
    // recovery from TeeShirtException
                                             different eatch blocks.
  catch(LingerieException lex) {
    // recovery from LingerieException
  catch (ClothingException cex)
    // recovery from all others
```

Multiple catch blocks must be ordered according to

class hierarchy



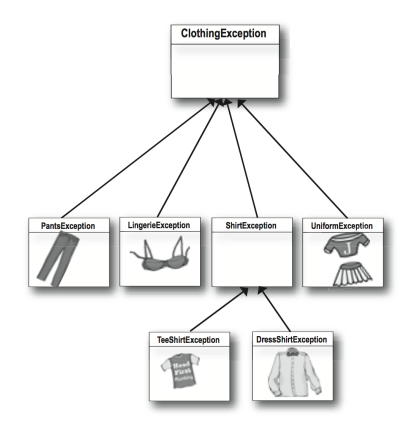
catch(TeeShirtException tex)



catch (ShirtException sex)



catch(ClothingException cex)



# If it's your code that catches the exception, then whose code throws it?

```
this method MUST tell the world (by
                                          declaring) that it throws a BadException
Risky, exception-throwing code:
public void takeRisk() throws BadException {
   if (abandonAllHope) {
     throw new BadException();
                                        (2) Your code that calls the risky method:
           object and throw it.
                                          public void crossFingers() {
                                               try {
                                                 anObject.takeRisk();
                                               } catch (BadException ex) {
                                                 System.out.println("Aaargh!");
                                                 ex.printStackTrace();
                                                                   If you can't recover from the exception, at LEAST get a stack trace using the printStackTrace() method
                                                                    that all exceptions inherit.
```

# **Checked exceptions: Handle || Declare**

#### **1** HANDLE

```
Wrap the risky call in a try/catch

This had better be a big enough catch to handle all exceptions that doLaundry()

laundry.doLaundry();

might throw. Or else the compiler will still complain that you're not catching all

// recovery code

of the exceptions.
```

# ② DECLARE (duck it)

Declare that YOUR method throws the same exceptions as the risky method you're calling.

```
void foo() throws ClothingException {
   laundry.doLaundry();
}
```

The doLaundry() method throws a ClothingException, but by declaring the exception, the foo() method gets to duck the exception. No try/catch.

# Sooner or later, somebody has to deal with it. But what if main() ducks the exception?

```
public class Washer {
    Laundry laundry = new Laundry();

    public void foo() throws ClothingException {
        laundry.doLaundry();
    }

public static void main (String[] args) throws ClothingException {
        Washer a = new Washer();
        a.foo();
    }
}
```

doLaundry() throws a ClothingException



main() calls foo()

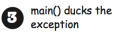
foo() calls doLaundry()

doLaundry() is running and throws a ClothingException foo() ducks the exception



doLaundry() pops off the stack immediately and the exception is thrown back to foo().

But foo() doesn't have a try/catch, so...







foo() pops off the stack immediately and the exception is thrown back to... who? What? There's nobody left but the JVM, and it's thinking, "Don't expect ME to get you out of this."



#### **Work with resources: Java 6**

```
InputStream in = null;
try
  in = new FileInputStream("file.txt");
catch (IOException e) { // try to recover }
finally
  try
    if (in != null)
       in.close();
  catch (IOException e) { // try to recover }
```



#### Work with resources: Java 7

```
try (InputStream in = new FileInputStream("file.txt"))
{
   int data = in.read();
   // ...
}
catch (IOException e)
{
   throw new UncheckedIOException(e);
}
```



# Work with multiple resources: Java 7

```
try
  InputStream in = new FileInputStream("file.txt");
  BufferedInputStream buffer = new BufferedInputStream(in)
  int data = buffer.read();
catch (IOException e)
  // try to recover
```



#### **Work with resources: AutoClosable**

```
/**
 * An object that may hold resources (such as file or socket handles)
 * until it is closed...
 * @author Josh Bloch
 * @since 1.7
 */
public interface AutoCloseable
{
    void close() throws Exception;
}
```



### Catching multiple exceptions: Java 7

```
{
    // ...
}

catch (SQLException | IOException e)
{
    log(e);
}
```



# **Exceptions and inheritance**

```
public interface I
  void i();
public class A
  public void a() { };
public class B extends A implements I
  public void i() throws Exception {}; // will not compile
  @Override
  public void a() throws Exception {}; // will not compile
```



# **Exception Handling**

Exercise 2 - Bank Application

