

JAVA FULL STACK DEVELOPMENT PROGRAM

Session 6: Java 8 & File I/O & Exception

OUTLINE

- Java 8
- Java I/O
- Serialization
- Types of Exception
- Exception handling
- Custom Exception
- Singleton design pattern
- Stream API

Java 8

Java 8 new features:

1. Functional Interface and Lambda Expressions
2. default and static methods in Interface
3. Java Stream API for Bulk Data Operations on Collections
4. `forEach()` method in `Iterable` interface

.....

Default and Static Methods

- A default method is a non-abstract method in an interface that provides a default implementation
- Default methods allow for new functionalities to be introduced to interfaces while at the same time maintaining backward compatibility
- Java 8 also allows static methods to be defined in interfaces.

Default and Static Methods

- Default and static methods both allow implementations in interfaces
- Static methods belong only to the interface and not classes that implement the interface
- Default methods can be overridden

```
public interface MyInterface {  
  
    default int valueSquared(int value) {  
        return value * value;  
    }  
  
    static int valueCubed(int value) {  
        return value * value * value;  
    }  
}
```

```
public class MyImplementation implements MyInterface{  
  
    public static void main(String[] args) {  
        //invoking static method of the interface  
        System.out.println(MyInterface.valueCubed(4));  
  
        //invoking default method on implementation instance  
        MyImplementation foo = new MyImplementation();  
        System.out.println(foo.valueSquared(4));  
    }  
}
```

Functional Interface

- Functional Interface
 - A functional interface is an interface that contains only one abstract method. They can have only one functionality to exhibit.
 - A functional interface can have any number of default methods.
 - ***Runnable, ActionListener, Comparable*** are some of the examples of functional interfaces.

@FunctionalInterface Annotation

@FunctionalInterface annotation is used to ensure that the functional interface can't have more than one abstract method.

In case more than one abstract methods are present, the compiler flags an 'Unexpected @FunctionalInterface annotation' message.

However, it is not mandatory to use this annotation.

Lambda Expression

- Lambda Expression
 - Lambda expressions basically express instances of functional interfaces
 - lambda expressions implement the only abstract function and therefore implement functional interfaces

Lambda Expression

- Syntax
 - parameter -> expression body
- characteristics
 - Optional type declaration
 - Optional parenthesis around parameter
 - Optional curly braces
 - Optional return keyword

Functional Interface & Lambda Expression

```
@FunctionalInterface
interface Square
{
    int calculate(int x);
}

class Test
{
    public static void main(String args[])
    {
        int a = 5;

        // lambda expression to define the calculate method
        Square s = (int x)->x*x;

        // parameter passed and return type must be
        // same as defined in the prototype
        int ans = s.calculate(a);
        System.out.println(ans);
    }
}
```

STREAM API

- Introduced in Java 8, the Stream API is used to process collections of objects.
- A stream is a sequence of objects that supports various methods which can be pipelined to produce the desired result.

STREAM API

- Main Features:
 - A stream is not a data structure instead it takes input from the Collections, Arrays or I/O channels.
 - Streams don't change the original data structure, they only provide the result as per the pipelined methods.
 - Each intermediate operation is lazily executed and returns a stream as a result, hence various intermediate operations can be pipelined. Terminal operations mark the end of the stream and return the result.

Intermediate Operations VS Terminal Operations

Intermediate Operations	map(), filter(), distinct(), sorted(), limit(), skip()
Terminal Operations	forEach(), toArray(), reduce(), collect(), min(), max(), count(), anyMatch(), allMatch(), noneMatch(), findFirst(), findAny()

<https://docs.oracle.com/javase/8/docs/api/?java/util/stream/Stream.html>

Intermediate Operations VS Terminal Operations

- Main Difference:
 - intermediate operations return a stream as a result and terminal operations return non-stream values like primitive or object or collection or may not return anything.
 - Intermediate operations are lazily loaded. When you call intermediate operations, they are actually not executed. They are just stored in the memory and executed when the terminal operation is called on the stream.

STREAM API EXAMPLE

Consider Following Question:

```
public class Employee{  
    private int id;  
    private String name;  
    private int wage;  
  
    public Employee(int id, String name, int wage){  
        this.id = id;  
        this.name = name;  
        this.wage= wage;  
    }  
}
```

```
Employee ep1 = new Employee( id: 1, name: "david", wage: 70);  
Employee ep2 = new Employee( id: 2, name: "jack", wage: 40);  
Employee ep3 = new Employee( id: 3, name: "jason", wage: 30);  
Employee ep4 = new Employee( id: 4, name: "allan", wage: 50);  
Employee ep5 = new Employee( id: 5, name: "bob", wage: 45);  
  
List<Employee> list = new ArrayList<>();  
list.add(ep2);  
list.add(ep1);  
list.add(ep3);  
list.add(ep4);  
list.add(ep5);
```

return a String List, which contains the names of the employees whose

- ID > 1
- Wage >= 40

And the result should be in uppercase and in Alphabetical order

For Loop Solution

```
public List<String> forLoop(List<Employee> list){  
    List<String> res = new ArrayList<>();  
    for(Employee p : list){  
        if(p.getId() > 1 && p.getWage() >= 40){  
            res.add(p.getName().toUpperCase());  
        }  
    }  
    Collections.sort(res);  
    return res;  
}
```


Stream Solution

```
public List<String> useStream(List<Employee> list){  
    return list.stream().filter(s -> s.getId()>1&& s.getWage()>=40)  
        .map(Employee::getName) Stream<String>  
        .map(String::toUpperCase)  
        .sorted()  
        .collect(Collectors.toList());  
}
```

Optional Class

- Optional is a container object used to contain not-null objects. Optional object is used to represent null with absent value.
- This class has various utility methods to facilitate code to handle values as 'available' or 'not available' instead of checking null values.
- You must import `java.util` package to use this class. It provides methods which are used to check the presence of value for particular variable.

Optional Class

- Useful Methods

<code>static <T> Optional<T> empty()</code>	Returns an empty Optional instance.
<code>static <T> Optional<T> of(T value)</code>	Returns an Optional with the specified present non-null value.
<code>static <T> Optional<T> ofNullable(T value)</code>	Returns an Optional describing the specified value, if non-null, otherwise returns an empty Optional.
<code>void ifPresent(Consumer<? super T> consumer)</code>	If a value is present, it invokes the specified consumer with the value, otherwise does nothing.
<code>boolean isPresent()</code>	Returns true if there is a value present, otherwise false.
<code>T orElse(T other)</code>	Returns the value if present, otherwise returns other.
<code>T orElseGet(Supplier<? extends T> other)</code>	Returns the value if present, otherwise invokes other and returns the result of that invocation.
<code>Optional<T> filter(Predicate<? super <T> predicate)</code>	If a value is present and the value matches a given predicate, it returns an Optional describing the value, otherwise returns an empty Optional.

<https://docs.oracle.com/javase/8/docs/api/java/util/Optional.html>

Optional Class Example

- Think about the following code:

```
Person p1 = new Person( name: "Jason", address: null);  
Person p2 = new Person( name: "Shawn", address: "hello");  
Person p3 = new Person( name: "Jack", address: "BeaconFire solution");  
  
System.out.println(p1.getAddress().toUpperCase());  
System.out.println(p2.getAddress().toUpperCase());
```


Optional Class Example

```
Optional<String> ad1 = Optional.ofNullable(p1.getAddress());  
ad1.ifPresent(s -> {System.out.println(s.toUpperCase());});
```

```
Optional<String> ad2 = Optional.ofNullable(p2.getAddress());  
ad2.ifPresent(s -> {System.out.println(s.toUpperCase());});
```

Optional Class Example

```
Optional<String> ad3 = Optional.ofNullable(p3.getAddress());
```

```
System.out.println(ad1.orElse( other: "Is Null"));
```

```
System.out.println(ad2.filter(s -> s.equals("BeaconFire solution")).orElse( other: "Not Match"));
```

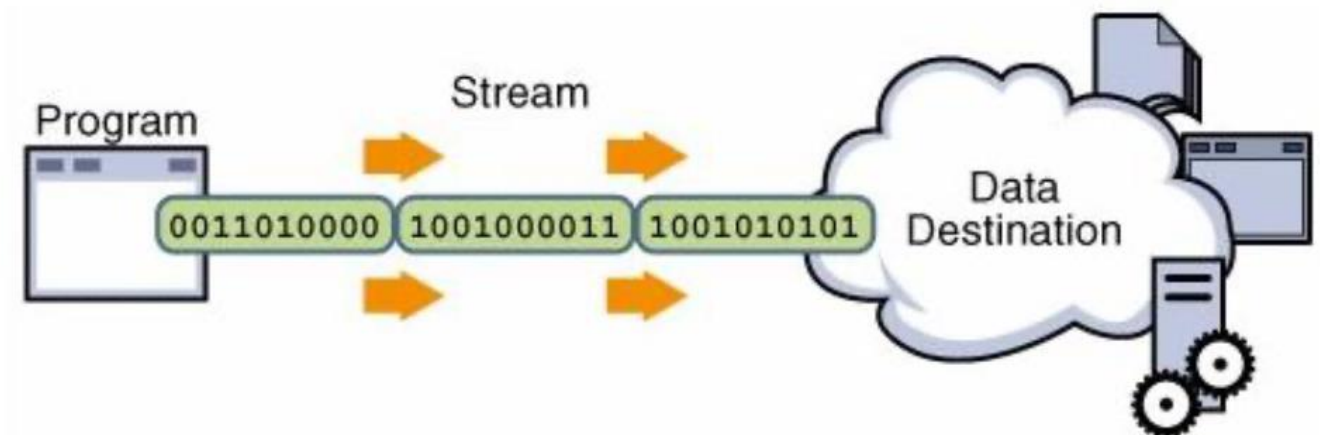
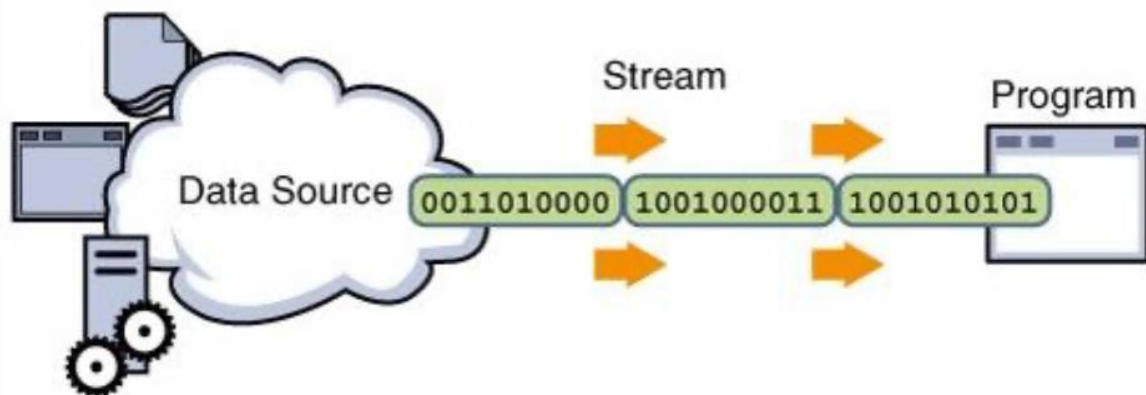
```
System.out.println(ad3.filter(s -> s.equals("BeaconFire solution")).orElse( other: "Not Match"));
```

JAVA I/O

- Java I/O (Input and Output) is used to process the input and produce the output (read and write data). Most application need to process some data and produce some output based on the input.
- The java.io package contains all the classes required for input and output operations

STREAMS

- Java uses the concept of STREAM to make I/O operation fast.
- A stream is a conceptually endless flow of data. We can either read from a stream or write to a stream.
- A stream is connected to a data source or a data destination



STREAMS

- In Java, stream can either be byte based (reading and writing bytes) or character based (reading and writing character)
- Stream does not have concept of an index (like array) , nor can we typically move forward and backward (like array)
- It is just a flow of data.
- Some classes like PushbackInputStream allows you to push data back to stream again, but the functionality is limited. You can not traverse the data at will.

STREAMS IN JAVA

In java, 3 streams are created for us automatically. All these streams are attached with console.

- `System.out`: `PrintStream` - write the data to console, often used from console-only programs like command line tools.
- `System.in`: `InputStream` - connected to keyboard, only for Java Application.
- `System.err`: `PrintStream` - Similar to `System.out` but usually used for print error only. Some programs will show error text in red, make it more obvious.

STREAMS IN JAVA

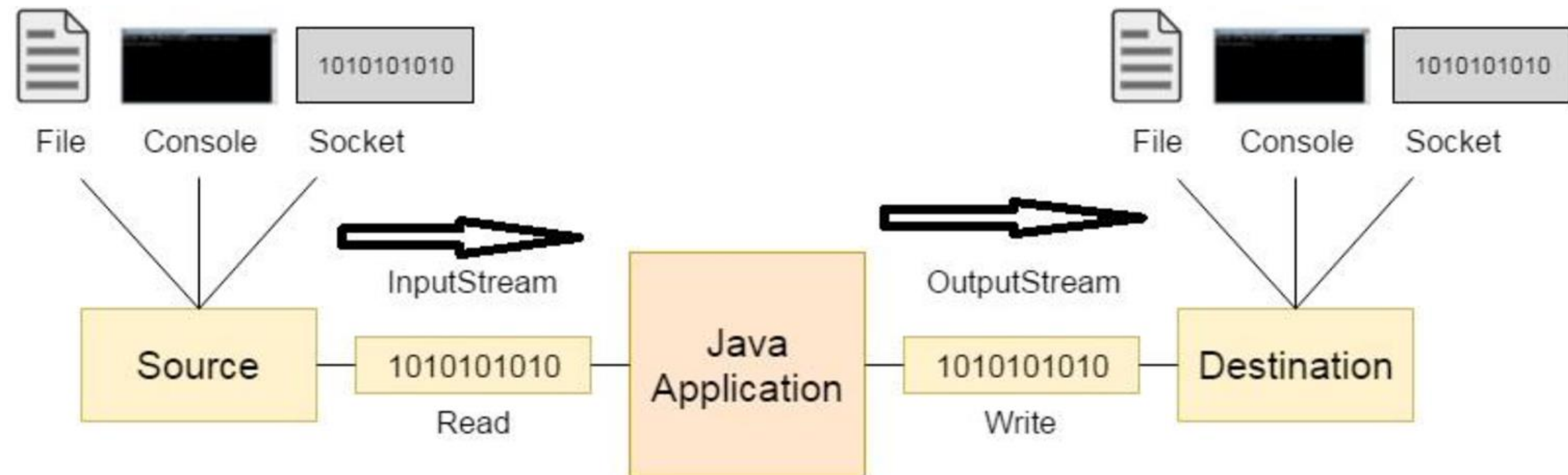
- Standard output (to Screen/Console)
 - `System.out`: `System.out.println("Hello");`
 - `System.err`: `System.err.println("Stop");`
- Standard input (from keyboard)
 - `System.in`
 - `System.in.read();`
- Java IO files are available in package `java.io.*`;

STREAM DATA TYPE

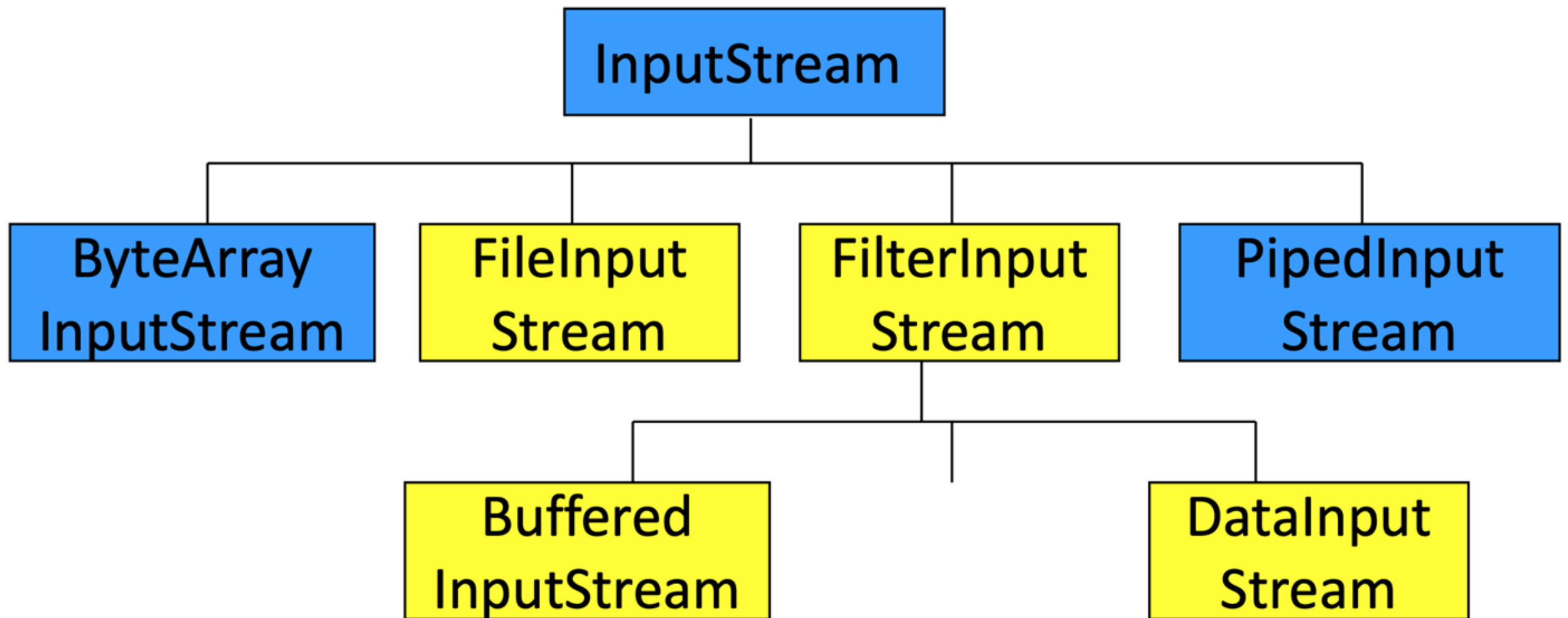
- Stream has two major data type: byte and character.
- Byte Stream:
 - It provides a convenient means for handling input and output of byte - used when working with bytes or other binary objects
 - The streams that are byte based are typically called “name + stream”, e.g.: **InputStream, OutputStream**
- Character Stream :
 - It provides a convenient means for handling input and output of characters. Character stream uses Unicode and therefore can be internationalized.— used when working with characters or strings.
 - The streams that are character based are typically called “name + Reader” and “name + Writer”. e.g.: **InputStreamReader, OutputStreamWriter**

	Byte Based		Character Based	
	Input	Output	Input	Output
Basic	InputStream	OutputStream	Reader InputStreamReader	Writer OutputStreamWriter
Arrays	ByteArrayInputStream	ByteArrayOutputStream	CharArrayReader	CharArrayWriter
Files	FileInputStream RandomAccessFile	FileOutputStream RandomAccessFile	FileReader	FileWriter
Pipes	PipedInputStream	PipedOutputStream	PipedReader	PipedWriter
Buffering	BufferedInputStream	BufferedOutputStream	BufferedReader	BufferedWriter
Filtering	FilterInputStream	FilterOutputStream	FilterReader	FilterWriter
Parsing	PushbackInputStream StreamTokenizer		PushbackReader LineNumberReader	
Strings			StringReader	StringWriter
Data	DataInputStream	DataOutputStream		
Data - Formatted		PrintStream		PrintWriter
Objects	ObjectInputStream	ObjectOutputStream		
Utilities	SequenceInputStream			

INPUT AND OUTPUT BYTE STREAMS



INPUTSTREAM

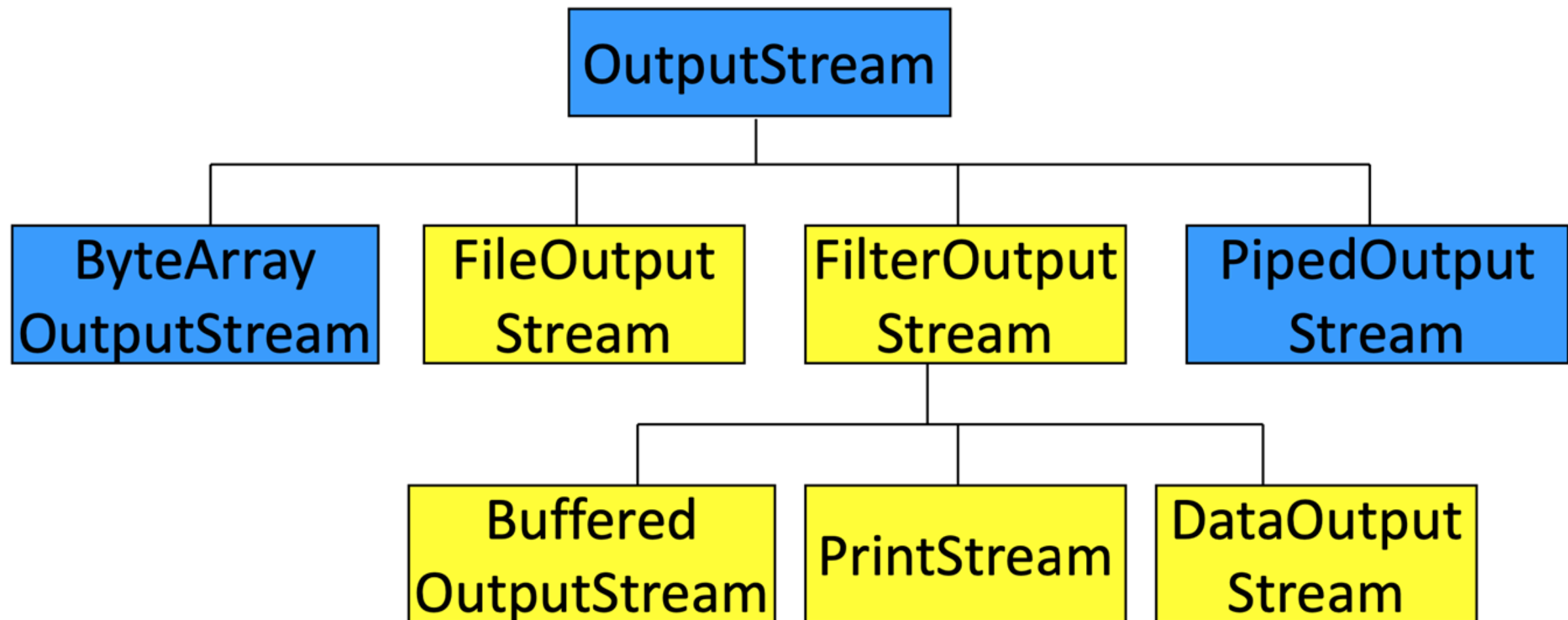


<https://docs.oracle.com/en/java/javase/11/docs/api/java.base/java/io/InputStream.html>

INPUTSTREAM

- Most of the methods in this class will throw an **IOException** when an I/O error occurs
- Some methods:
 - `read()` — read a byte from input stream
 - `read(byte[] b)` — read a byte array from input into b
 - `read(byte[] b, int n, int m)` — read m bytes into b from nth byte
 - `close()` — closes the input stream
- `Read()` method returns actual number of bytes that were successfully read or -1 if end of the file is reached.

OUTPUTSTREAM



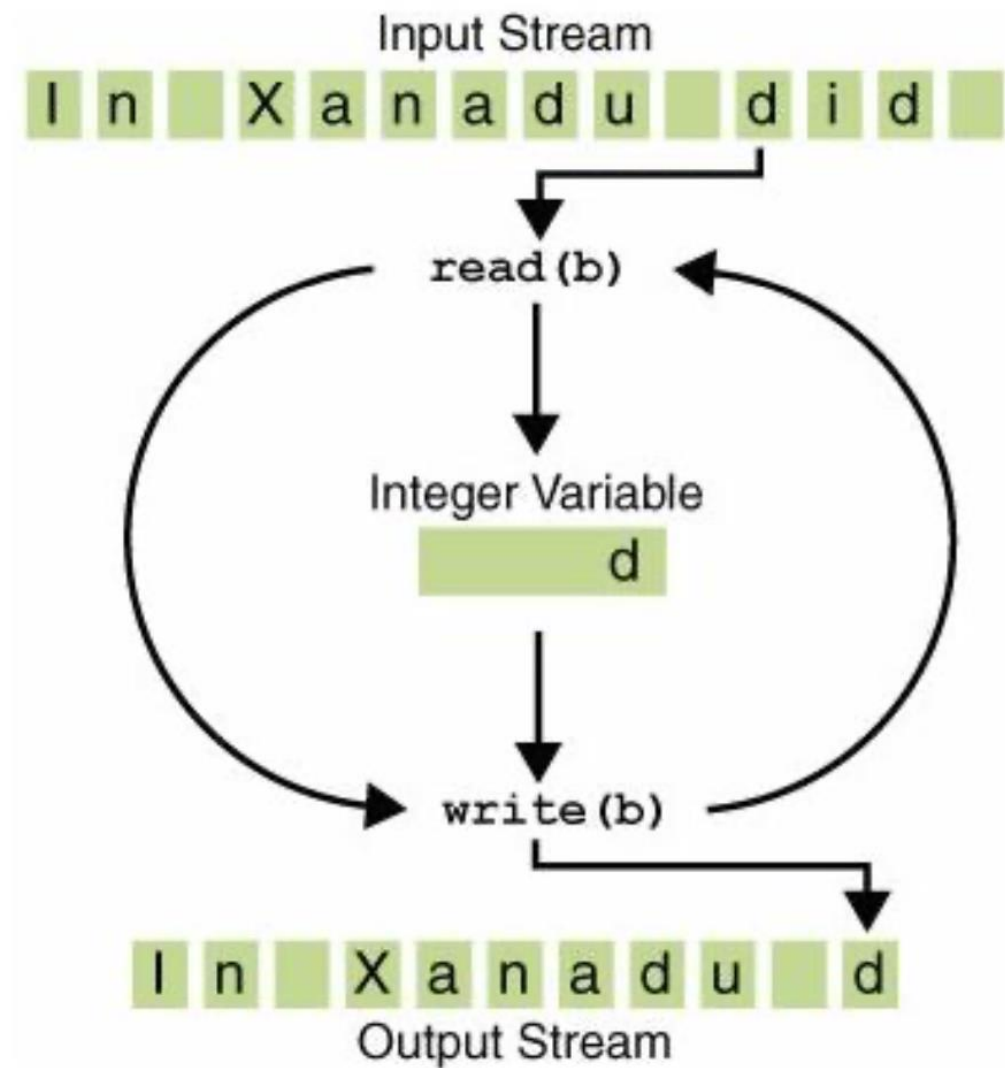
<https://docs.oracle.com/en/java/javase/11/docs/api/java.base/java/io/OutputStream.html>

OUTPUTSTREAM

- OutputStream is an abstract class that defines streaming byte output.
- Most of the methods in this class return void and throw an **IOException** in the case of I/O errors.
- OutputStream has following methods:
 - write() — write a byte to output stream
 - write(byte[] b) — write all bytes in b into output stream
 - write(byte[] b, int n, int m) — write m bytes from array b from n'th
 - close() — Closes the output stream
 - flush() — flushes the output stream

EXAMPLE

```
FileInputStream in = null;
FileOutputStream out = null;
try {
    in = new FileInputStream("file1.txt");
    out = new FileOutputStream("file2.txt");
    int c;
    while ((c = in.read()) != -1) {
        out.write(c);
    }
} catch (FileNotFoundException e) {
    e.printStackTrace();
} catch (IOException e) {
    e.printStackTrace();
} finally {
    if (in != null) {
        in.close();
    }
    if (out != null) {
        out.close();
    }
}
```



MAKE SENSE BUT MESSY

- Memorize the important ones from all the classes
- InputStream/OutputStream -- Abstract Class.
- **Low-level streams:** A low-level input stream reads data and returns it in bytes, and a low-level output stream accepts data as bytes and writes the output in bytes.
- **High-level streams:** When the unit of information we are interested in is a high-level data type such as a float, an int, or a String, and we don't want to deal with bytes directly, we can work with high-level streams. However, these streams do not directly read from or write to an I/O device; rather, they are attached to low-level streams, which in turn are attached to the I/O device. In other words, data is always read from an input device or written to an output device by a low-level stream.

BUFFER

- It is a region of a physical memory storage used to temporarily store data while it is being moved from one place to another. That physical memory storage would be RAM (Random-access memory) in most cases.
- You might be using it without noticing. It doesn't have to be in the name. `BufferedInputStream`, `BufferedReader` are using buffers. `PrintWriter` also uses buffers.

BUFFERED STREAM

- The examples we've seen so far use *unbuffered* I/O.
 - This means each read or write request is handled directly by the underlying OS.
 - This makes program in-efficient, since each such request will trigger disk access, network activity, or some other operation that is relatively expensive.
- To reduce this kind of overhead, the Java platform implements *buffered* I/O streams.
 - Buffered input streams read data from a memory area known as a buffer; the native input API is called only when the buffer is empty.
 - Similarly, buffered output streams write data to a buffer, and the native output API is called only when the buffer is full.

BUFFERED STREAM

- Syntax
 - `BufferedInputStream bi = new BufferedInputStream(InputStream in)`
 - `BufferedOutputStream bo = new BufferedOutputStream(OutputStream out)`
 - Then when to save the buffer to the disk?
 - Some buffered output classes support autoflush, specified by an optional constructor argument. When autoflush is enabled, certain key events cause the buffer to be flushed. For example, an autoflush `PrintWriter` object flushes the buffer on every invocation of *println* or *format*
 - To flush a stream manually, invoke its `flush` method. The `flush` method is valid on any output stream, but has no effect unless the stream is buffered.

SERIALIZATION

- It is a mechanism provided in Java.
- It allows Java to convert object information into bytes that includes the object's data and type. The process is called serialization.
- Once serialized, object will be stored in file as byte. This file can be read by other input streams and convert back into Java Objects. This process is called deserialization.
- Why is this important? The process is platform independent, meaning an object can be serialized on one platform and deserialized in another.
- In Java we have *ObjectInputStream* and *ObjectOutputStream*. These are high level streams that contains the methods for serializing and deserializing an object.

SERIALIZABLE

- A marker/tagging interface is an interface that has no methods or constants inside it. It provides run-time type information about objects, so the compiler and JVM have additional information about the object. e.g. *Serializable marker interface*.
- Serializability of a class is enabled by the class implementing the `java.io.Serializable` interface. Classes that do not implement this interface will not have any of their state serialized or deserialized.

SERIALIZATION

- Think of serialization as flattening an object
- If you are serializing an object that has primitives as instance variables, it will be easy
- However think about how would you serialize a tree structure? (You have to make sure when you deserialize the stored data, you can get the correct tree back.)
- Serialization is all or nothing. You can have a graph of objects, but if one of them fails at serialization, nothing will be serialized.

SERIALIZATION

- What if we do not want to serialize a variable?
- Use Keyword: transient
- Will static variable be serialized?

DESERIALIZATION

FileInputStream —> ObjectInputStream —> objects.

Objects are of Object type. It's developers job to cast them to a specific type.

JVM will load the class and restore the objects without calling their constructors. Constructors will be called only for those of non-serializable classes.

Transient variables are given null or default values (0, false, etc.) for primitives.

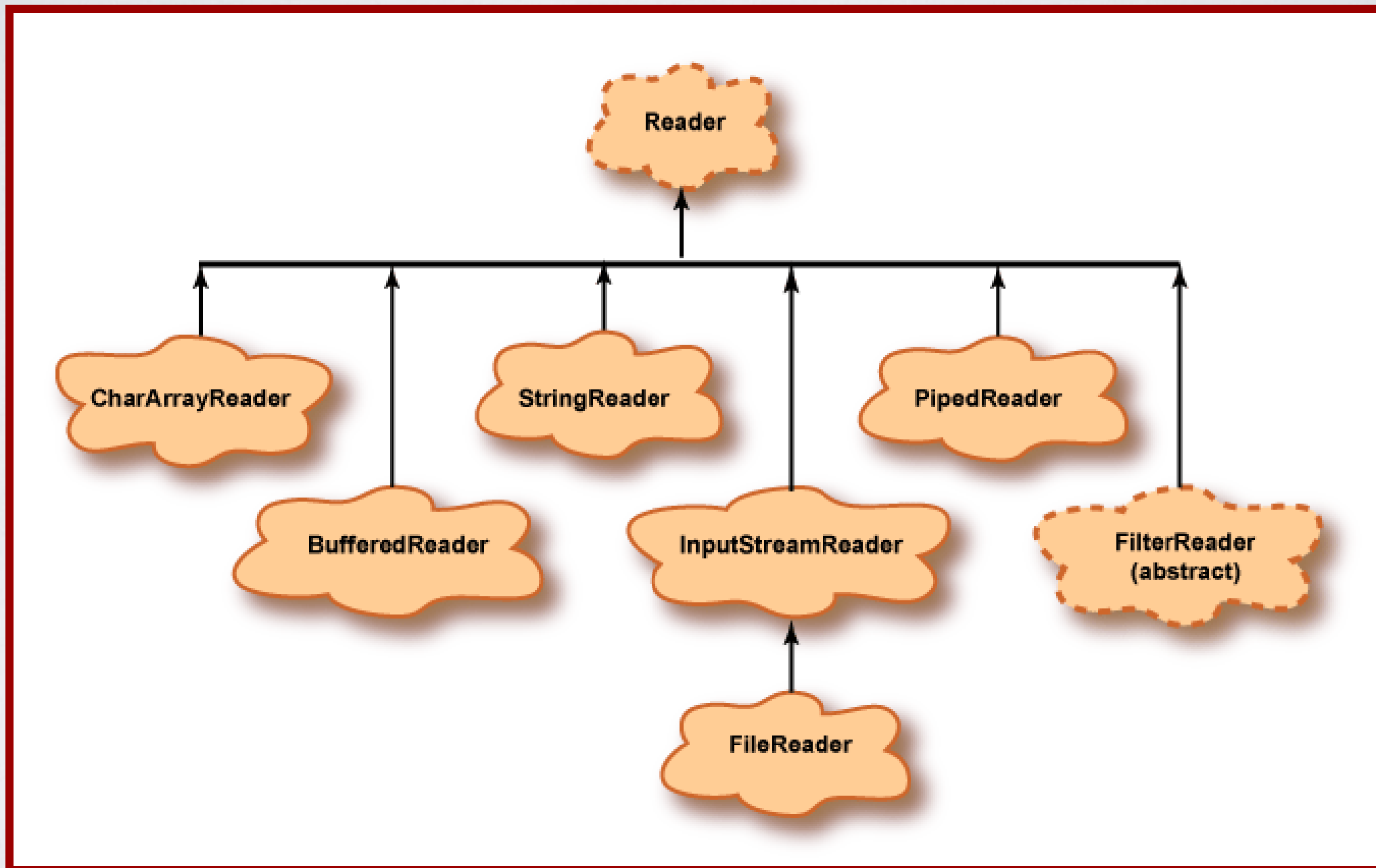
WHAT CAN HURT DESERIALIZATION

- Deleting an instance variable
- Changing the declared type of an instance variable
- Changing a non-transient instance variable to transient
- Moving a class up or down the inheritance hierarchy
- Removing “implements Serializable
- Changing an instance variable to static

SERIALVERSIONUID

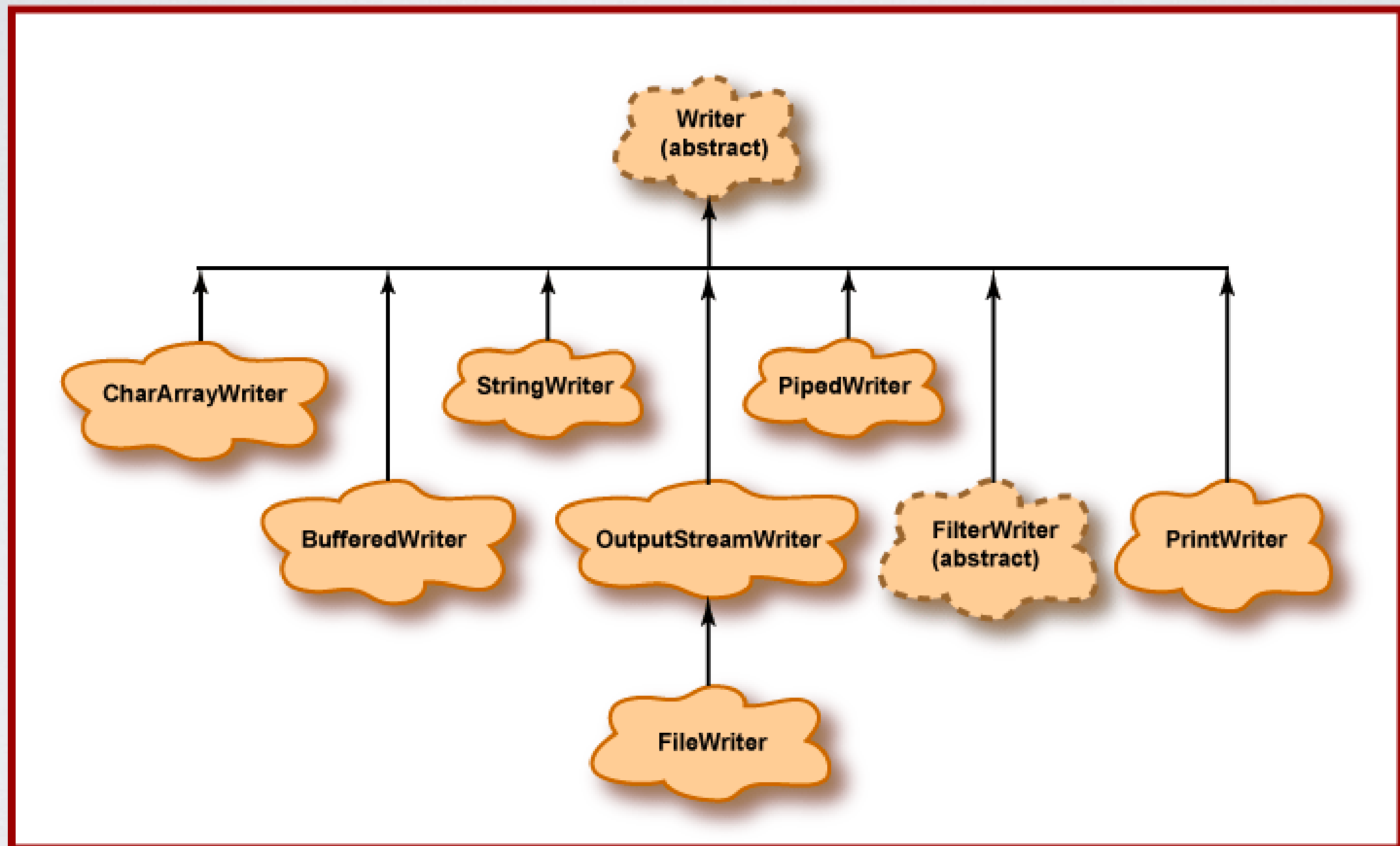
- Built-in static variable called `serialVersionUID`
- If you change your class, JVM will think the class is different now and will throw exception
- You can manually write the `serialVersionUID` to signal the JVM it's OK to keep deserializing
- In the real world, very few developer does this. Usually new classes are created and new tables are created.

READER IN JAVA



<https://docs.oracle.com/en/java/javase/11/docs/api/java.base/java/io/Reader.html>

WRITER IN JAVA



READER & WRITER

Low-Level Reader And Writer. The Low-level readers and writers connect directly to a data source, similarly to memory or a file or socket.

High-level Reader And Writer. High-level readers and writers connect to existing readers and writers.

FILEREADER AND FILEWRITER

- The FileReader class creates a Reader that you can use to read the contents of a file.
- Reading from file
 - `FileReader(String filePath)`
 - `FileReader(File fileObj)`
- Writing to File
 - `FileWriter(String fileName)`
 - `FileWriter(String fileName, boolean append)`
 - If append is true, then the file is appended not overwritten

BYTE VS CHARACTER STREAM

- Names of *character streams* typically end with Reader/Writer and names of *byte streams* end with InputStream/OutputStream
- When to use character stream
 - In Java, characters are stored using Unicode conventions. Character stream is useful when we want to process text files. These text files can be processed character by character. A character size is typically 16 bits
- When to use byte stream
 - Byte oriented reads byte by byte. A byte stream is suitable for processing raw data like binary files

DATA STREAM

- Data streams support binary I/O of primitive data type values(boolean, char, byte, short, int, long, float, and double) as well as String values. All data streams implement either the [DataInput](#) interface or the [DataOutput](#) interface.

Order in record	Data type	Data description	Output Method	Input Method	Sample Value
1	double	Item price	DataOutputStream.writeDouble	DataInputStream.readDouble	19.99
2	int	Unit count	DataOutputStream.writeInt	DataInputStream.readInt	12
3	String	Item description	DataOutputStream.writeUTF	DataInputStream.readUTF	"Java T-Shirt"

DATA STREAM

```
static final String dataFile = "invoicedata";

static final double[] prices = { 19.99, 9.99, 15.99, 3.99, 4.99 };
static final int[] units = { 12, 8, 13, 29, 50 };
static final String[] descs = {
    "Java T-shirt",
    "Java Mug",
    "Duke Juggling Dolls",
    "Java Pin",
    "Java Key Chain"
};
```

```
for (int i = 0; i < prices.length; i++) {
    out.writeDouble(prices[i]);
    out.writeInt(units[i]);
    out.writeUTF(descs[i]);
}
```

FILE (JAVA.IO.FILE)

- Most of the classes defined by java.io operate on streams, the File class does not.
- File deals directly with files and the file system. That is, the File class does not specify how information is retrieved from or stored in files; it describes the properties of a file itself.
- File object is used to obtain or manipulate the information associated with a disk file, such as the permissions, time, date, and directory path, and to navigate subdirectory hierarchies.
- We should use standard stream input/output classes to direct access for reading and writing file data

IO METHODS ON FILE

Constructor

- `File(String directoryPath)`
- `File(String directoryPath, String filename)`

To Get Paths

- `getAbsolutePath()`, `getPath()`, `getParent()`, `getCanonicalPath()`

To Check Files

- `isFile()`, `isDirectory()`, `exists()`

To Get File Properties

- `getName()`, `length()`, `isAbsolute()`, `lastModified()`, `isHidden()` //length in bytes

To Get File Permissions

- `canRead()`, `canWrite()`, `canExecute()`

To Know Storage information

- `getFreeSpace()`, `getUsableSpace()`, `getTotalSpace()`

Utility Functions

- `Boolean createNewFile()`
- `Boolean renameTo(File nf);` renames the file and returns true if success
- `Boolean delete();` deletes the file represented by path of file (also delete directory if its empty)
- `Boolean setLastModified(long ms)` sets timestamp(Jan 1, 1970 UTC as a start time)
- `Boolean setReadOnly()` to mark file as readable (also can be done writable, and executable.)

FILE IN JAVA

```
public static void main(String[] args) {  
    //accept file name or directory name through command line args  
    String fname =args[0];  
  
    //pass the filename or directory name to File object  
    File f = new File(fname);  
  
    //apply File class methods on File object  
    System.out.println("File name :"+f.getName());  
    System.out.println("Path: "+f.getPath());  
    System.out.println("Absolute path:" +f.getAbsolutePath());  
    System.out.println("Parent:"+f.getParent());  
    System.out.println("Exists :"+f.exists());  
    if(f.exists())  
    {  
        System.out.println("Is writeable:"+f.canWrite());  
        System.out.println("Is readable"+f.canRead());  
        System.out.println("Is a directory:"+f.isDirectory());  
        System.out.println("File Size in bytes "+f.length());  
    }  
}
```


EXCEPTION IN JAVA

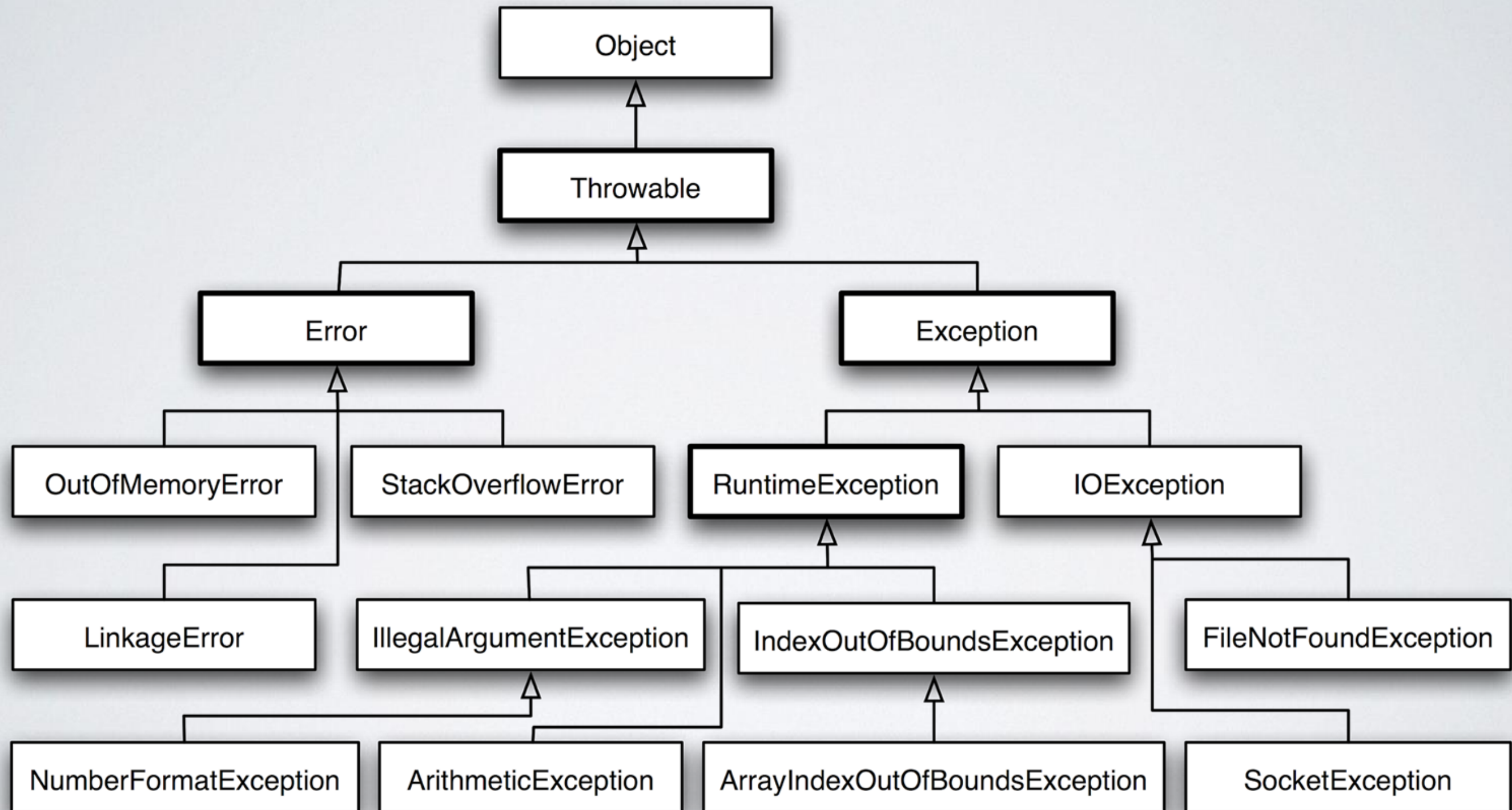
EXCEPTION

- An exception is an unwanted or unexpected event, which occurs during the execution of a program i.e at run time, that disrupts the normal flow of the program's instructions.
- Exceptions can arise due to a number of situations.
 - Trying to access the 11th element of an array when the array contains of only 10 elements. (*ArrayIndexOutOfBoundsException*)
 - Division by zero (*ArithmeticException*)
 - Accessing a file which is not (*FileNotFoundException*)
 - Failure of I/O operations (*IOException*)

ERROR VS. EXCEPTION

- Error — An Error indicates serious problem that a reasonable application should not try to catch.
 - Mostly Error is thrown by JVM in a scenario which is fatal and there is no way for the application program to recover from that error. For instance *OutOfMemoryError*
- Exception — Exception indicates conditions that a reasonable application might try to catch.
 - *ArithmeticException* — do not divide a number by 0

EXCEPTION HIERARCHY



TYPES OF EXCEPTION

- Checked exception
 - checked by the compiler at compile time
 - IOException, SQLException
- Unchecked exception
 - checked by the JVM at run time
 - ArrayIndexOutOfBoundsException, NullPointerException

CHECKED OR UNCHECKED?

- Whether to make an exception checked or unchecked is up for debate
- Some say that checked exceptions are the ones you can recover from. However whether you can recover or not depends on your application. I can also catch an unchecked exception and try to recover from it.
- If you ask why a certain exception is checked or unchecked, there are no clear answer to that question. And that question isn't of significance, because we can always catch and handle both checked and unchecked exceptions
- In my opinion: (you can have your own opinion) Make as many checked exception as possible without causing problems. Some exception just can't be made checked, for example `NullPointerException`, `IndexOutOfBoundsException`, `IllegalArgumentException`, `ArithmeticException` and etc.

EXCEPTION HANDLING

- try-catch
- throw
- throws
- finally

TRY-CATCH

- try/catch block can be placed within any method that you feel can throw exceptions
- All the statements to be tried for exceptions are put in a try block
- catch block is used to catch any exception raised from the try block
- If exception occurs in any statement in the try block control immediately passes to the corresponding catch block.

TRY-CATCH

```
static void method2()
{
    System.out.println("IN Method 2, Calling Method 3");
    try{
        method3(); }
    catch(ArithmeticException ae)
    {
        System.out.println ("Arithmetic Exception Handled: " +ae);
    }
    catch(Exception e)
    {
        System.out.println("Exception Handled");
    }
    System.out.println("Returned from method 3");
}
```

TRY-CATCH

- Order of catch is important
 - catch having super class types should be defined later than the catch clauses with subclass types
- Nested try-catch block is allowed.
- Multi catch is available since Java 7:
 - eg. `catch (Exception1 | Exception2 | Exception3)`

ORDER OF CATCH

- Always put smaller exceptions in front of bigger exceptions
- Don't put big basket in the front; you are going to catch everything
- Don't put small basket in the end; you will not catch anything

THROW

- Used to explicitly throw an exception
- Useful when we want to throw a user-defined exception.
- The syntax for *throw* keyword is as follows:
 - throw new Throwable Instance
 - eg. throw new NullPointerException();

THROWS

- Added to the method signature to let the caller know about what exception the called method can throw
- It is the responsibility of the caller to either handle the exception (using try...catch mechanism) or it can also pass the exception (by specifying throws clause in its method declaration)
- If all the methods in a program pass the exception to their callers (including main()), then ultimately the exception passes to the default exception handler

FINALLY

- **finally** block is executed in all circumstances
 - if the exception occurs or
 - it is normal return (using return keyword) from methods
- Mandatory to execute statements like related to release of resources, etc. can be put in a **finally** block

```

class Test
{
    String str = "a";

    void A()
    {
        try
        {
            str += "b";
            B();
        }
        catch (Exception e)
        {
            str += "c";
        }
    }

    void B() throws Exception
    {
        try
        {
            str += "d";
            C();
        }
        catch (Exception e)
        {
            throw new Exception();
        }
        finally
        {
            str += "e";
        }

        str += "f";
    }
}

```

```

void C() throws Exception
{
    throw new Exception();
}

void display()
{
    System.out.println(str);
}

public static void main(String[] args)
{
    Test object = new Test();
    object.A();
    object.display();
}

```

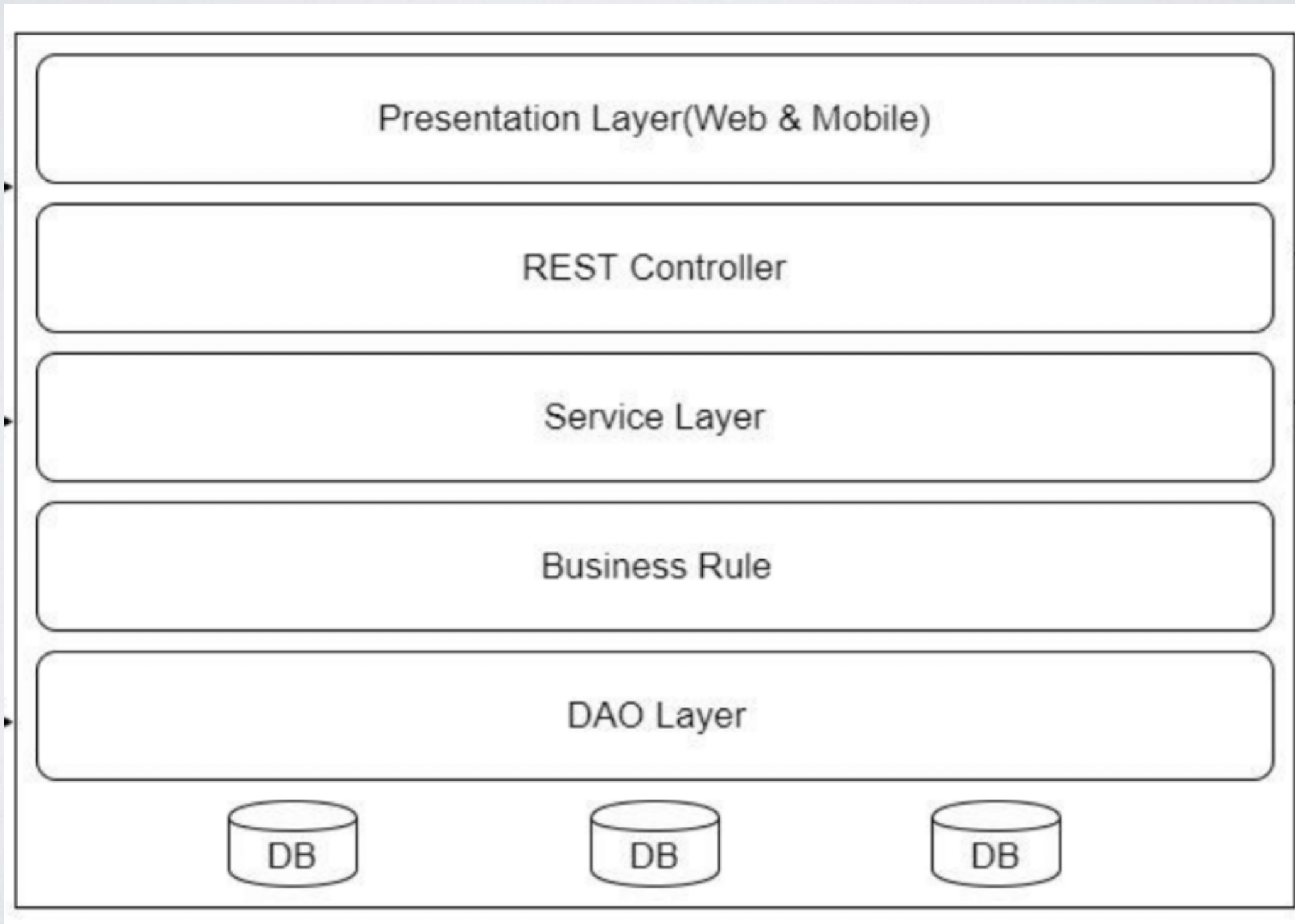
CUSTOM EXCEPTION

- A class , which is sub class of Exception or RuntimeException
- Provide constructor as needed
- Use throw keyword to throw exception when ever you want to raise the exception
- Can be either checked or unchecked exception
 - Extend Exception class if you want to create checked exception
 - Extend RuntimeException class if you want to create unchecked exception

QUESTIONS?

- Why do we need the Custom Exception?

CUSTOM EXCEPTION



CUSTOM EXCEPTION

- In a web application, we have to make a call to another application to get some data. Then we receive the following response. How should we handle it?

```
<?xml version="1.0"?>
<Company>
  <statusCode>0</statusCode>
  <errorCode>0</errorCode>
  <errorMsg></errorMsg>
  <Employee>
    <FirstName>Tanmay</FirstName>
    <LastName>Patil</LastName>
    <ContactNo>1234567890</ContactNo>
    <Email>tanmaypatil@xyz.com</Email>
    <Address>
      <City>Bangalore</City>
      <State>Karnataka</State>
      <Zip>560212</Zip>
    </Address>
  </Employee>
</Company>
```

```
<?xml version="1.0"?>
<Company>
  <statusCode>99</statusCode>
  <errorCode>1234</errorCode>
  <errorMsg>Can't not find the employee using Tanmay!</errorMsg>
  <Employee>
  </Employee>
</Company>
```

WHY TWO TYPE OF EXCEPTIONS

- Checked Exception — Those who call a method must know about the exception so that they can handle properly.
- Unchecked Exception — Runtime Exception may happen everywhere. Adding it to the method declaration will reduce the program clarity.
- General Rule — If a client can reasonably be expected to recover from an exception, make it a checked exception. If a client cannot do anything to recover from the exception, make it an unchecked exception.

QUESTIONS?