#### Persistence

#### An Introduction to XML and Serialization

Produced Dr. Siobhán Drohan

by: Mr. Colm Dunphy

Mr. Diarmuid O'Connor

Dr. Frank Walsh



#### Persistence

#### "the continued existence of something"



Dali – "Persistence of memory"

#### Persistence – lack of (volatility - volatile)



#### 1. Introduction to XML:

- XML versus HTML
- Example of XML
- XML does not "do" anything

#### XML versus HTML

- XML was designed to describe data,
  - focus on what the data is.
- XML is about <u>carrying information</u>.

```
<note>
<note>
<to>Donald Duck</to>
<from>Minnie Mouse</from>
<heading>Reminder</heading>
<body>Meeting at 10am today</body>
</note>
```

#### XML versus **HTML**

- HTML was designed to display data,
  - focus on how the data looks.
- HTML is about <u>displaying information</u>.

## XML is NOT a replacement for HTML



#### XML...

- Extensible
  - Extensible markup language
- Markup
  - Like HTML
- Describes Data
  - Not for displaying data HTML
- Define your own tags
  - Not predefined
- Self Descriptive



- 1. Introduction to XML:
  - XML versus HTML
  - Example of XML
  - XML does not "do" anything

## XML example



A note to Donald Duck, from Minnie Mouse, stored as XML

It has sender <to> and receiver <from> information It also has a **heading** and a message **body**. The XML is self descriptive.

- 1. Introduction to XML:
  - XML versus HTML
  - Example of XML
  - XML does not "do" anything

## Our Shop App



Shop V4.0

implemented the CRUD process



Problem: All entered data is lost if we close our application

#### Shop V5.0

use XML to make our data persistent beyond the life of our app



Solution: Store our objects from memory to XML files.

## XML does not "do" anything

- XML is just information wrapped in <tags>.
- Someone must write a piece of software to send, receive or display it.
- We will write Java code to:
  - SEND objects TO an XML file on the hard disk.
  - READ objects FROM an XML file on the hard disk.
- This is called Object Serialization

Source: <a href="http://www.w3schools.com/xml/xml">http://www.w3schools.com/xml/xml</a> whatis.asp

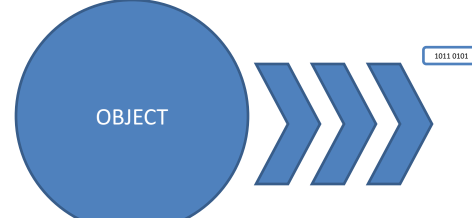
- 1. Introduction to **XML**:
  - XML versus HTML
  - Example of XML
  - XML does not "do" anything



#### Java Serialization

Persistent Storage

Volatile Storage DB



Stream Of Bytes

1011 1000

1000 0101



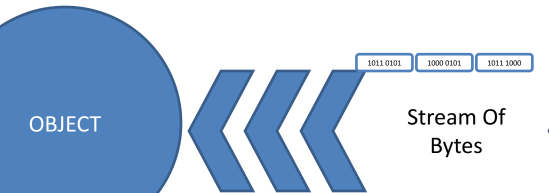
File

Memory Card

## Java De-Serialization

Persistent Storage

Volatile Storage DB





File



#### **Object Serialization**

An object can be represented as a **sequence of bytes** 

that includes the object's data

as well as information about the object's **type** 

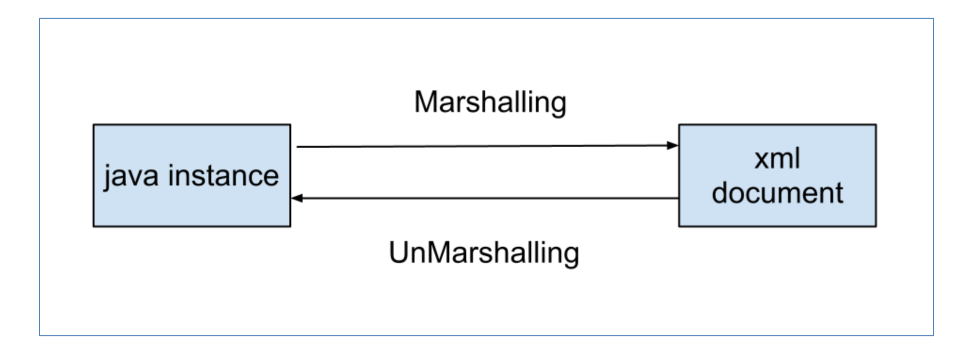
OBJECT STREAM

Descrialization

and the types of data stored in the object.

## Serialization process involves Marshalling and unMarshalling

Marshalling is the process of converting the objects & data into a stream.



**UnMarshalling** is the reverse process of converting the stream back to their original objects & data.

## Questions

- 1. What does Persistence mean?
- 2. We use HTML for carrying data (T/F)?
- 3. We use XML for displaying data (T/F)?
- 4. XML is a replacement for HTML (T/F)?
- 5. When power is lost the data in a program is lost. What one word describes this?
- 6. Writing Java objects to a file is called?
- 7. Reading a file of data into Java objects is called?
- 8. Converting objects to a data stream is called?

# Any Questions?

