

# Hibernate Basics

**“Code with Passion!”**



# Topics

- Why use Object/Relational Mapping(ORM)?
- What is and Why Hibernate?
- Hibernate architecture
- Domain classes
- Instance states
- Persistence life-cycle operations
- Hibernate framework classes
- Hibernate configuration
- Object to table mapping
- DAO pattern

# Topics covered in other presentations

- Hibernate Criteria API
- Hibernate HQL
- Hibernate Mapping
- Hibernate Fetch modes, N+1 select problem
- Hibernate caching
- Hibernate transaction & locking



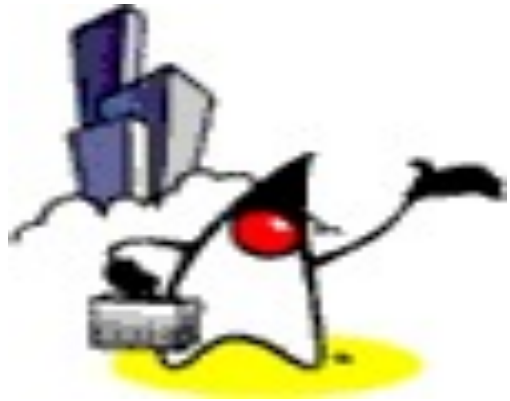
# Why Use ORM?

# Two different ways of Configuring Hibernate

- Programmatic configuration
- XML configuration file
  - Specify a full configuration in a file named *hibernate.cfg.xml*
  - By default, is expected to be in the root of your classpath

# Why Object/Relational Mapping (ORM)?

- ORM handles **Object-Relational impedance mismatch**
  - Relational database is table driven (with rows and columns) because it is designed for fast query operation of table-driven data
  - We, Java developers, want to work with classes/objects, not rows and columns, however
  - ORM handles the mapping between the two
- If you are not using ORM, you will work directly with JDBC layer, in which you will have to be responsible for this mapping
- ORM solutions are mature



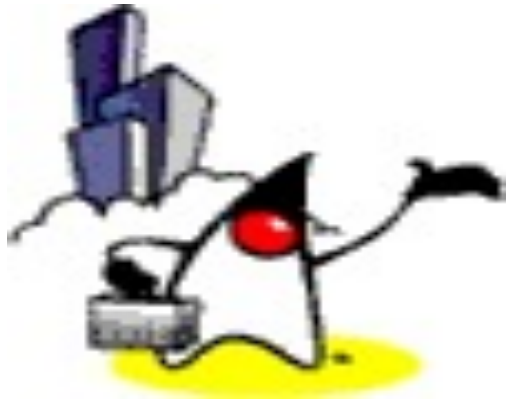
# What is & Why Hibernate?

# What is Hibernate?

- It is one of the most popular ORM frameworks
  - Let you work without being constrained by table-driven relational database model – handles Object-Relational impedance mismatch
  - No need to work with low-level JDBC layer
- Enables transparent POJO persistence
  - Lets you build persistent objects following common OO programming concepts: Inheritance, polymorphism

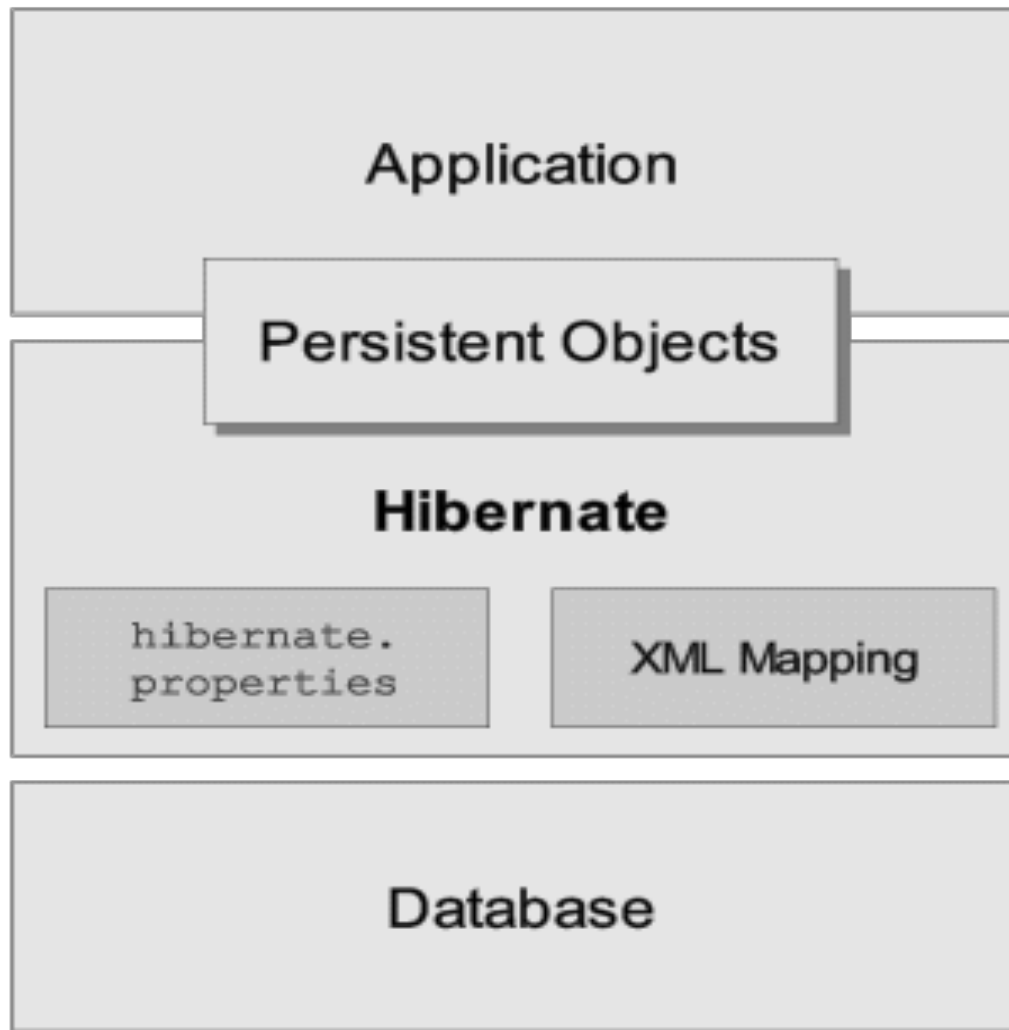
# Why use Hibernate as a ORM Solution?

- Performance
  - High performance object caching
  - Configurable materialization strategies
- Sophisticated query facilities
  - Criteria API
  - Query By Example (QBE)
  - Hibernate Query Language (HQL)
  - Native SQL
- Proven in the market place



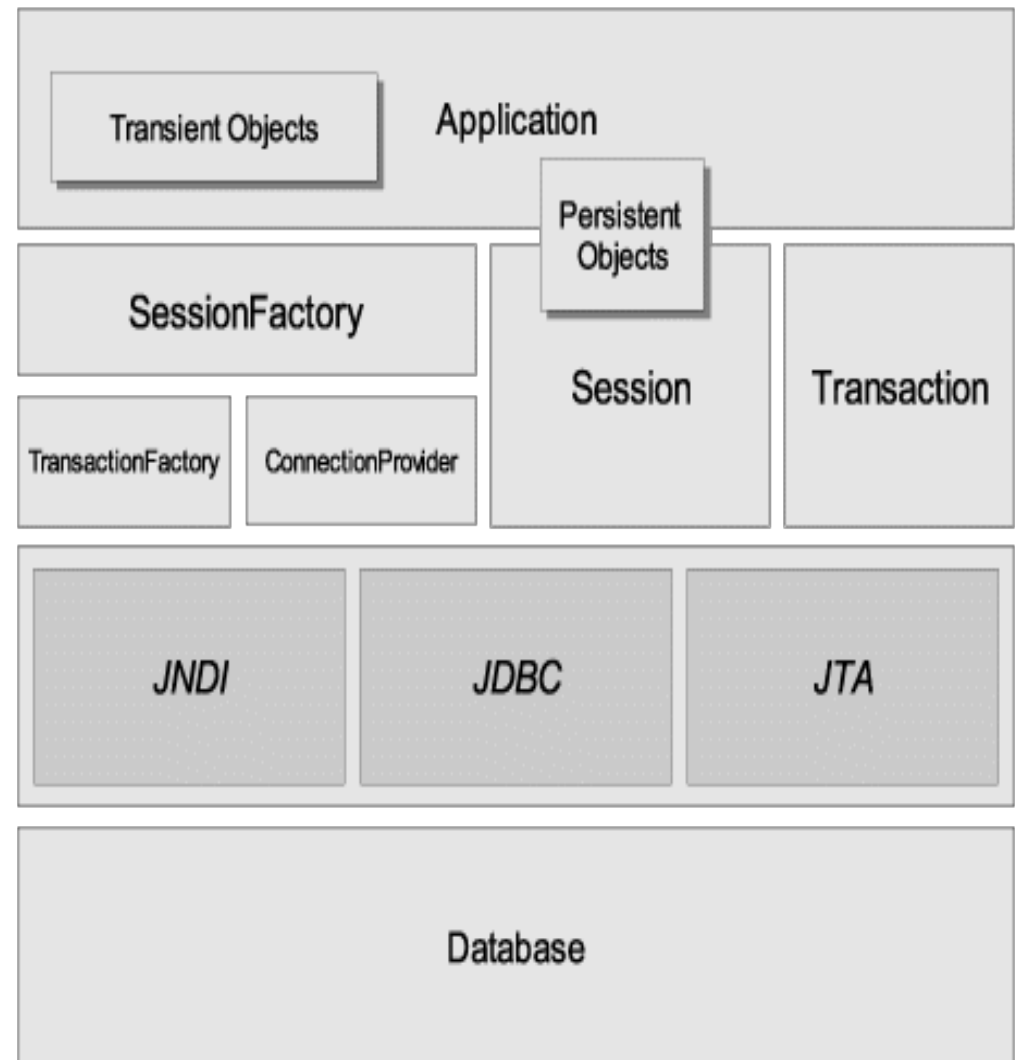
# Hibernate Architecture

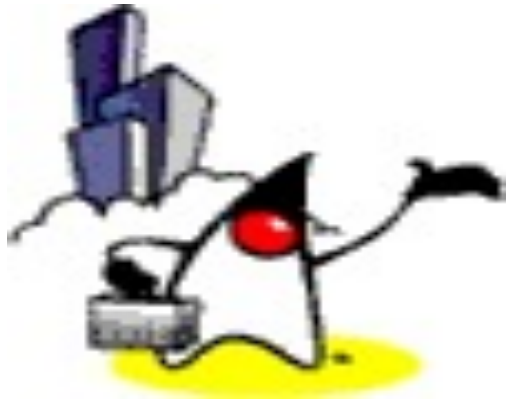
# Hibernate Architecture



# Hibernate Architecture

- The architecture abstracts the application away from the underlying JDBC/JTA APIs and lets Hibernate take care of the plumbing details.





# Domain Classes

# Domain Classes

- Domain classes are classes in an application that implement the entities of the business domain (e.g. Customer and Order in an E-commerce application)
- Hibernate works best if these classes follow some simple rules, also known as the Plain Old Java Object (POJO) programming model.

# Steps to write a Domain Class

- Step 1: Implement a no-argument constructor
  - All persistent classes must have a default constructor so that Hibernate can instantiate them
- Step 2: Provide an identifier property
  - This property maps to the primary key column of a database table.
  - The property can be called anything, and its type can be any primitive type, any primitive "wrapper" type, `java.lang.String` or `java.util.Date`
  - Composite key is possible
- Step 3: Declare getter/setter methods for persistent fields



# Instance States (of Domain Object)

# Instance States

- An instance of a domain class (domain object) may be in one of three different states, which are defined with respect to a persistence context
  - transient (does not belong to a persistence context)
  - persistent (belongs to a persistence context)
  - detached (used to belong to a persistence context)
- The persistence context is represented by Hibernate **Session** object
  - In JPA, the persistence context is represented by *EntityManager*, which plays same role of Session in Hibernate

## “transient” state

- The instance is not, and has never been associated with any session (persistence context)
- It has no persistent identity (primary key value) called “Object Identifier” yet
- It has no corresponding row in the database
- ex) When POJO instance is created outside of a session meaning before it is persisted, it is in “transient” state
- Changes made to transient objects do not get reflected to the database table - They need to be persisted before the change get reflected to the database table (when committed or flushed)

## “persistent” state

- The instance is currently associated with a single session (persistence context)
- It has a persistent identity (primary key value) called Object Identifier and likely to have a corresponding row in the database (if it has been committed before or read from the table)
- Changes made to persistent objects (objects in “persistent” state) are reflected to the database tables when they are committed or flushed
- ex) When a transient object gets persisted through save(..) method

# Transient state and Persistent state

```
Person person = new Person(); // transient state  
person.setName("Sang Shin");  
session.save(person);           // persistent state
```

```
// You can get an object identifier via getIdentifiler() method  
Object identifier = session.getIdentifier(person);
```

## “detached” state

- The instance was once associated with a persistence context, but that context was closed, or the instance was serialized to another process
- It still has a persistent identity (Object identifier) and, perhaps, a corresponding row in the database
- Used when POJO object instance needs to be sent over to another program for manipulation without having persistent context
- Changes made to detached objects do not get reflected to the database table - They need to be “merged” before the change get reflected to the database table when they are committed or flushed

# Difference between “transient” and “detached” Object Instances

- “transient” instance does not have Object identifier while “detached” instance has Object identifier

# State Transitions

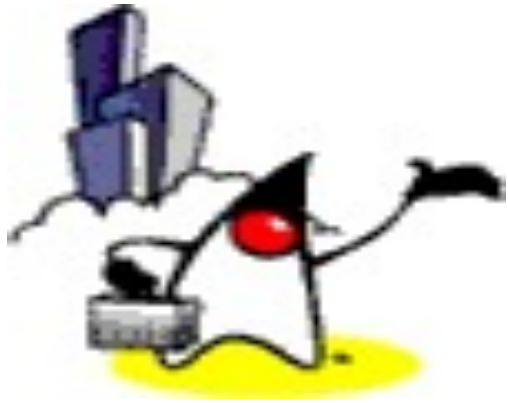
- Transient instances may be made persistent by calling `save()`, `persist()` or `saveOrUpdate()`
- Persistent instances may be made transient by calling `delete()`
- Any instance returned by a `get()` or `load()` method is persistent
- Detached instances may be made persistent by calling `update()`, `saveOrUpdate()`, `lock()` or `replicate()`
- The state of a detached instance may also be made persistent as a new persistent instance by calling `merge()`
- Persistent objects in a session becomes detached objects after the session it belongs to closes



# Methods of “Session” Interface

# Types of Methods in “Session” Interface

- Life cycle operations
- Transaction and Locking
- Managing resources
- JDBC Connection



# Lifecycle Operations

# Lifecycle Operations

- Session interface provides methods for lifecycle operations
  - Saving objects
  - Loading objects
  - Getting objects
  - Refreshing objects
  - Updating objects
  - Deleting objects
  - Replicating objects
- Result of lifecycle operations affect the instance state

# Saving Objects

- An object remains to be in “transient” state until it is saved and moved into “persistent” state, thus managed by a particular session (belongs to a particular persistence context)

# Java methods for saving objects

- From Session interface

```
// Persist the given transient instance.  
// Hibernate assigns a new Object identifier  
// and returns it as a return value.  
public Serializable save(Object object)
```

# Example: Saving Objects

```
Person person = new Person(); // transient state
person.setName("Sang Shin");
session.save(person);           // persistent state

// You can get an object identifier via getIdentifiler() method
Object identifier = session.getIdentifier(person);
```

# Loading Objects

- Used for loading objects from the database
- Each *load(..)* method requires object's primary key as an identifier
  - The identifier must be *Serializable* – any primitive identifier must be converted to object
- Each *load(..)* method also requires which domain class or entity name to use to find the object with the id
- The returned object, which is returned as *Object* type, needs to be type-casted to a domain class
- The returned object is in “persistent” state

# Java methods for loading objects

- From Session interface

```
// Return the persistent instance of the given entity  
// class with the given identifier, assuming that the  
// instance exists.  
public Object load(Class theClass, Serializable id)
```

# Getting Objects

- Works like load() method

# load() vs. get()

- Only use the *load()* method if you are sure that the object exists
  - *load()* method will throw an exception if the unique id is not found in the database
- If you are not sure that the object exists, then use one of the *get()* methods
  - *get()* method will return null if the unique id is not found in the database

# Java methods for getting objects

- From Session interface

```
// Return the persistent instance of the given entity  
// class with the given identifier, or null if there is no  
// such persistent instance.  
public Object get(Class theClass, Serializable id)
```

# Example: Getting Objects

```
Person person = (Person) session.get(Person.class, id);
if (person == null){
    System.out.println("Person is not found for id " + id);
}
```

# Refreshing Objects

- Used to refresh objects from their database representations in cases where there is a possibility of persistent object is not in sync. with the database representation
- Scenarios you might want to do this
  - Your Hibernate application is not the only application working with this data
  - Your application executes some SQL directly against the database
  - Your database uses triggers to populate properties on the object

# Java methods for Refreshing objects

- From Session interface

```
// Re-read the state of the given instance from the  
// underlying database.  
public void refresh(Object object)
```

# Updating Objects

- Hibernate (Session) automatically manages any changes made to the persistent objects
  - The objects should be in “persistent” state not “transient” state in order the changes to be managed
- If a property changes on a “persistent” object, Hibernate session will perform the change in the database when a transaction is committed (possibly by queuing the changes first)
- You can force Hibernate to commit all changes using *flush()* method
- You can also determine if the session is dirty through *isDirty()* method

# Merging Objects

- Copy the state of the given object onto the persistent object with the same identifier
- If there is no persistent instance currently associated with the session, it will be loaded
- Return the persistent instance. If the given instance is unsaved, save a copy of and return it as a newly persistent instance.
- The given instance does not become associated with the session.

# Example: Merging Objects

```
// p1 is “detached” object and remains to be in “detached” state.  
// p1_merged is “persistent” object  
p1_merged = (Person) session.merge(p1);
```

# Lab:

**Exercise 1: Session Life- cycle operations**  
**[3514\\_hibernate\\_basics.zip](#)**





# Hibernate Framework Classes

# Hibernate Framework Classes

- *org.hibernate.SessionFactory*
- *org.hibernate.Session*
- *org.hibernate.Transaction*

(We will cover Hibernate annotation in another session)

## org.hibernate.Session

- A single-threaded, short-lived object representing a conversation between the application and the persistent store
- A session represents a persistence context
  - A persistence context is a container of “persistent” object instances
  - A “persistent” object is always associated with a session (in other terms, belongs to a particular persistent context) and always has an Object Identifier
- Handles life-cycle operations - create, read and delete operations - of persistent objects
- Factory for *Transaction*

## **org.hibernate.Transaction**

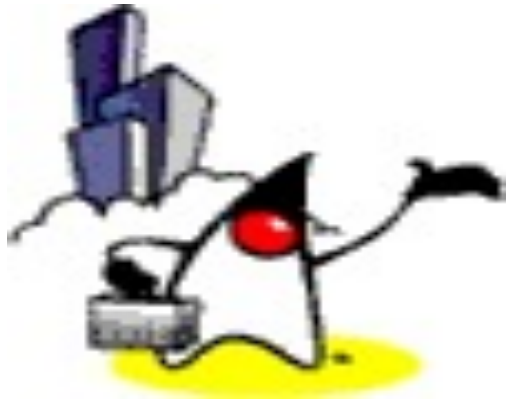
- A single-threaded, short-lived object used by the application to specify atomic unit of work
- Abstracts application from underlying JDBC, JTA or CORBA transaction.
- However, transaction demarcation, either using the underlying API or Transaction, is never optional! In other words, any operations with the database is always under a transaction.

(We will cover Transaction in detail in Hibernate Transaction)

# Lab:

**Exercise 2: Perform Persistence Operations  
in a Transaction**  
**[3514\\_hibernate\\_basics.zip](#)**





# Hibernate Configuration

# Hibernate Configuration File

```
<?xml version='1.0' encoding='utf-8'?>
<!DOCTYPE hibernate-configuration PUBLIC
  "-//Hibernate/Hibernate Configuration DTD//EN"
  "http://hibernate.sourceforge.net/hibernate-configuration-3.0.dtd">

<hibernate-configuration>

  <!-- a SessionFactory instance listed as /jndi/name -->
  <session-factory
    name="java:hibernate/SessionFactory">

    <!-- properties -->
    <property
      name="connection.datasource">java:/comp/env/jdbc/MyDB</property>
    <property name="dialect">org.hibernate.dialect.MySQLDialect</property>
    <property name="show_sql">false</property>
    <property name="transaction.factory_class">
      org.hibernate.transaction.JTATransactionFactory
    </property>
    <property name="jta.UserTransaction">
      java:comp/UserTransaction
    </property>
```

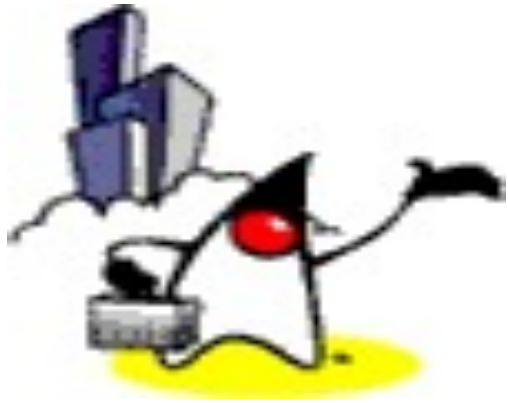
# Hibernate Configuration File

```
<!-- mapping files -->
<mapping resource="org/hibernate/auction/Item.hbm.xml"/>
<mapping resource="org/hibernate/auction/Bid.hbm.xml"/>

<!-- cache settings -->
<class-cache class="org.hibernate.auction.Item" usage="read-write"/>
<class-cache class="org.hibernate.auction.Bid" usage="read-only"/>
<collection-cache collection="org.hibernate.auction.Item.bids"
    usage="read-write"/>

</session-factory>

</hibernate-configuration>
```



# Object to Table Mapping

# Object to Table Mapping

- Object to table mappings can be specified in two ways
  - Through annotations in source code
  - Through Hibernate mapping file (XML file)

# Object to Table Mapping: Annotation

```
// Domain class is annotated, no hibernate mapping file required
@Entity
@Table(name = "person")
public class Person implements Serializable{

    @Id
    @GeneratedValue(strategy=GenerationType.IDENTITY)
    @Column(name = "id")
    private int id;

    @Column(name = "CNAME")
    private String name;

    protected Person() {
    }
    ...
}
```

# Hibernate Mapping File

- The mapping file is designed to be readable and hand-editable
- The mapping language is Java-centric, meaning that mappings are constructed around persistent class declarations, not table declarations
- Defines identifier generation, versioning, persistent properties, and object relationships and the mapping of these to the database



# Mapping Classes to Tables

# Mapping classes to tables

- The *class* element

```
<class name="myPackage.Answer"  
      table="answer"  
      dynamic-update="false"  
      dynamic-insert="false">  
...  
</class>
```

# Possible attributes of <class> element

<class

name="ClassName"	(1)
table="tableName"	(2)
discriminator-value="discriminator_value"	(3)
mutable="true false"	(4)
schema="owner"	(5)
catalog="catalog"	(6)
proxy="ProxyInterface"	(7)
dynamic-update="true false"	(8)
dynamic-insert="true false"	(9)
select-before-update="true false"	(10)
polymorphism="implicit explicit"	(11)
where="arbitrary sql where condition"	(12)
persister="PersisterClass"	(13)
batch-size="N"	(14)
optimistic-lock="none version dirty all"	(15)
lazy="true false"	(16)
entity-name="EntityName"	(17)
check="arbitrary sql check condition"	(18)
rowid="rowid"	(19)
subselect="SQL expression"	(20)

# Attributes of <class> element

- *name*: The fully qualified Java class name of the persistent class (or interface)
- *table* (optional - defaults to the unqualified class name): The name of its database table
- *discriminator-value* (optional - defaults to the class name): A value that distinguishes individual subclasses, used for polymorphic behavior

## Attributes of <class>

- *dynamic-update* (optional, defaults to false): Specifies that UPDATE SQL should be generated at runtime and contain only those columns whose values have changed.
- *dynamic-insert* (optional, defaults to false): Specifies that INSERT SQL should be generated at runtime and contain only the columns whose values are not null.
- *optimistic-lock* (optional, defaults to version): Determines the optimistic locking strategy.



# Mapping Properties to Columns

# Mapping object properties to columns

- Use *property* element

```
<property  
    name="reason"  
    type="java.lang.String"  
    update="true"  
    insert="true"  
    column="reason"  
    not-nul="true" />
```

# Possible attributes of <property> element

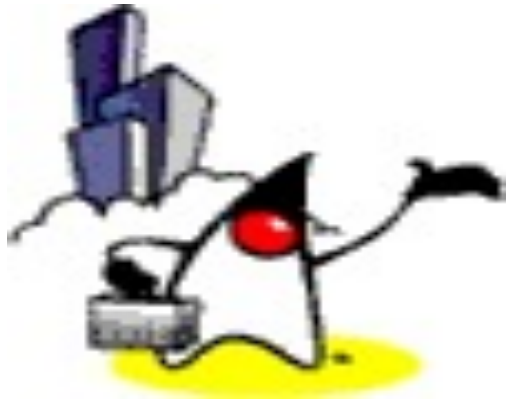
```
<property
    name="propertyName"
    column="column_name"
    type="typename"
    update="true|false"
    insert="true|false"
    formula="arbitrary SQL expression"
    access="field|property|ClassName"
    lazy="true|false"
    unique="true|false"
    not-null="true|false"
    optimistic-lock="true|false"
    generated="never|insert|always"
    node="element-name|@attribute-name|element/@attribute|."
    index="index_name"
    unique_key="unique_key_id"
    length="L"
    precision="P"
    scale="S"
/>
```

# Attributes of <property> element

- *name*: the name of the property, with an initial lowercase letter.
- *column* (optional - defaults to the property name): the name of the mapped database table column.
- *unique* (optional): Enable the DDL generation of a unique constraint for the columns.
- *not-null* (optional): Enable the DDL generation of a nullability constraint for the columns.

# Attributes of <property> element

- *optimistic-lock* (optional - defaults to true): Specifies that updates to this property do or do not require acquisition of the optimistic lock. In other words, determines if a version increment should occur when this property is dirty.
- *generated* (optional - defaults to never): Specifies that this property value is actually generated by the database



# Mapping Id Field

# Mapping Id field

- Use *id* element
- Use *generator* sub-element with *class* attribute, which specifies the key generation scheme

```
<class name="Person">
    <id name="id" type="int">
        <generator class="increment"/>
    </id>

    <property name="name" column="cname" type="string"/>
</class>
```

# Key Generation Scheme via class attribute

- class="increment"
  - It generates identifiers of type long, short or int that are unique only when no other process is inserting data into the same table. It should not be used in the clustered environment.
- class="identity"
  - Supports identity columns in DB2, MySQL, MS SQL Server, Sybase and HypersonicSQL.
- class="hilo"
  - Uses a hi/lo algorithm to efficiently generate identifiers of type long, short or int, given a table and column

# Key Generation Scheme via class attribute

- **class="assigned"**
  - Lets the application to assign an identifier to the object before `save()` is called. This is the default strategy if no `<generator>` element is specified.
- **class="native"**
  - It picks identity, sequence or hilo depending upon the capabilities of the underlying database.
- **class="uuid"**
  - Uses a 128-bit UUID algorithm to generate identifiers

# Lab:

**Exercise 3: Key generation  
3514\_hibernate\_basics.zip**





# Data Access Object (DAO) Pattern

# What is DAO pattern?

- DAO pattern
  - Separation of data access (persistence) logic from business logic
  - Enables easier replacement of database without affecting business logic
- DAO implementation strategies
  - Strategy 1: Runtime pluggable through factory class (most flexible)
  - Strategy 2: Domain DAO interface and implementation

## Example: PersonDaoInterface

```
public interface PersonDaoInterface {  
    public void create(Person p) throws SomeException;  
    public void delete(Person p) throws SomeException;  
    public Person find(Long id) throws SomeException;  
    public List findAll() throws SomeException;  
    public void update(Person p) throws SomeException;  
    public WhateverType  
        whateverPersonRelatedMethod(Person p)  
        throws SomeException;  
}
```

# Lab:

**Exercise 4: DAO Pattern**  
**3514\_hibernate\_basics.zip**



# Code with Passion!

