

Hibernate

(Single Row Operations)

Hibernate

=====

- => pre-requisites :: Core java + basic of JDBC + Basics of SQL + lots of common sense
- => Only Spring learning is great .. but learning spring with hibernate is super super great..
- To learn and to use Spring ORM , spring Data Jpa modules we need Hibernate knowledge a lot
- => Here we are going learn both Hibernate and JPA
- => Hibernate 4.x /5.x and intro to 6.x
- =>duration :: 75 to 85 Sessions (6/7 days in a week)
- =>12+ tools will be covered as common topics like log4j, maven,gradle, svn,git and etc...
- =>Course fee : 2000
- => Admin person details :: Mr. srikanth
phone :: 6302968665
- => Fb Group :: natarazjavaarena
(<https://www.facebook.com/groups/natarazjavaarena>)
- => dialy 1.35 to 1.45 mins..
- => email id :: natarazjavaarena@gmail.com
- => BatchCode :: NTHB915
- => U can learn Spring ,hiberante, Adv.java courses parallel.

What is PErsistence?

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- => The process of storing and managing data for long time is called persistence... We use support of SEcond memory devices like HDD, CD,DVD , Thumb drives and etc.. for persistence..
- => Storing data in the Application variables ,objects does not come under persistence..becoz they allocate memory in the RAM that to only during the Application execution.. Once the execution is over .. they will be vanished.. So data can not be used across the multiple executions of same App or diff Apps...
- =>To overcome the above problem take the support persistnece i,e write application data (both inputs and outputs) to Secondary Memory Devices like HDD and etc.. with the support of files and DB s/w..

Important terminologies

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- a) Persistence store b) PersistentData c) PErsistence operations d) Persistence logic
(e) Persistnece technology /Framework/Tool

Persistence Store

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- => It is the place or store where data will be saved and managed for long time
- eg:: Files , DB s/w (oracle,mysql,postgreSQL,...)

Persistent Data

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- =>The Data of Persistence store is called PErsistent Data...
- eg: file info , DB tables and their records

PErsistence operations

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- => insert,update,delete and select operations performed on Persistent Data ...
- => These are also called as CURD/CRUD/SCUD operations..

| CURD/CRUD | SCUD |
|----------------------|------------|
| ===== | ===== |
| C-->create (insert) | S-->Select |
| U-->Update (modify) | C-->Create |
| R --->Read (select) | U-->Update |
| D--->Delete (remove) | D-->Delete |

Persistence logic

=====

- => The logic that is written to perform CURD/CRUD/SCUD operations..

- eg: Io stream logics (like serialization ,DeSerialization),
jdbc code
hibernate code,
spring jdbc code,
spring orm code,
spring data code (hot cake)
and etc..

java learning
|---> language (Core Java)
|--->Technologies (adv java)
|--->frameworks (spring, hibernate, ...)

Persistence Technology/Framework

=> The technology /framework/tool using which we develop persistence logics

JDBC (Technology)

hibernate (framework /Tool)

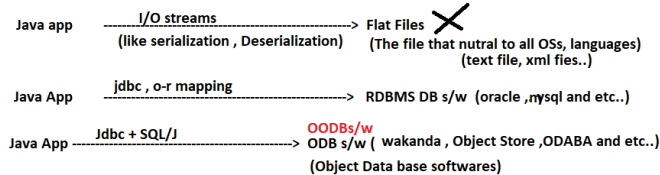
spring jdbc/Spring ORM/Spring Data (framework)

=> Persistence Technology/framework /Tool is given for developing persistence logics to perform Persistence operations on the persistent data of persistence stores...

Data Storage Technologies/softwares Vs DataAccessTechnologies/frameworks

The s/w which store and manage data is called Data storage software
eg: Db s/w (oracle,mysql and etc..)

The s/w's using which we can access and manipulate the data of DataStorage software is called Data Access Technology/framework/software
eg: jdbc , hibernate, spring jdbc and etc...



Limitations with flat files as persistence stores

- (a) No Security
- (b) No constraints
- (c) No SQL support
- (d) getting data with multiple conditions is very complex
- (e) performing update and delete operations is very complex
- (f) No relationships
- (g) Merging and comparison of data is very complex...

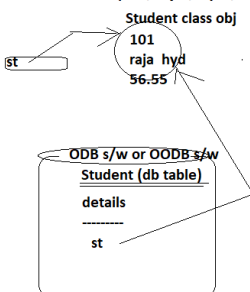
To solve these use DB s/w's like RDBMS, ODB s/w's...

note:: We generally use Files as Persistence stores only in Memory Critical Apps like mobile Apps, mobile games, Desktop games and etc...

ODB s/w or OODB s/w

=> These Db s/w can store software objects directly in Db s/w as column values.. and so useful while working OOPs languages becoz in OOP we get every thing as objects...

```
public class Student{  
    private int sno;  
    private String sname;  
    private String add;  
    private float avg;  
    //getters & setters (methods)  
    ...  
    ...  
    ...  
}
```



Pros of ODB or OODB s/w

=> In Object oriented Programming we get objects everywhere and we store them directly in Db s/w i.e there is no need converting simple values to objects and objects to simple values while doing persistence operations

=> All CURD operations can be directly on the objects

=> No need of SQL ... We can use these Db s/w as NOSQL Db s/w..

Cons of ODB s/w or OODB s/w

=> Does not allow keep data/objects in relationships.

=> The language in which you're creating software objects should have compatibility with ODB s/w..

(There is tight coupling b/w Object oriented Db s/w and the language in which the software objects are created)

=> Against of Normalization rule1/form1 (Do not store multiple values in single col.. Always store multiple values in multiple cols)

=> These are not industry standard Db s/w's ... and etc..

Different types of DB s/w's

- (a) HDBMS Db s/w's (Hierarchical DBMS)
- (b) NDBMS Db s/w's (Network DBMS)
- (c) RDBMS Db s/w's (Relational DBMS) ✓
- (d) OODBMS Db s/w's (Object Oriented DBMS)

=> People had not shown any interest on ODB s/w becoz of RDBMS DB s/ws popularity.. and more over they are very much habituated with RDBMS Db s/w like oracle,mysql and etc...



Limitations of JDBC to develop PErsistence logic

- (a) We develop JDBC Persistence logic using SQL Queries .. Since SQL Queries are DB s/w Dependent Queries we can say JDBC Persistence logic is DB s/w dependent Persistence logic and JDBC Code /persistence logic is not portable across the multiple DB s/ws.. note:: changing DB s/w in the middle of development or production or after development and before release is very complex.. (Jdbc persistence logic is not portable across the multiple DB s/ws)

| JDBC Persistence logic /code is having boilerplate code problem.. | |
|---|---|
| jdbc code in Java App ===== | The code that repeats in multiple parts of App/Project either with no changes or with minor changes is called boilerplate code. |
| => Load jdbc driver class to activate JDBC driver s/w | common logics |
| => Establish the connection with Db s/w | |
| => create Statement object | |
| => Send and execute SQL Query in DB s/w | Application specific logics. |
| => Gather results and process the results.. | |
| =>Handle the exceptions | common logics |
| => close jdbc objs including jdbc connection | |
| => common logics are nothing boilerplate code... | |

- (c) JDBC Code throws SQLException which is checked exception..

- |--> To Mandatory to handle. class
- |--> Exception propagation to next class/caller is not possible if we catch and handle the exception.

```
public void m1(){  
    try{  
        ... //jdbc  
        ...  
    }  
    catch(Exception e){  
        ..  
    }  
}
```

=>UnChecked exceptions are good becoz they are optional to catch and handle , they support exception propagation by default..

- (d) In JDBC , for all problems we have Single SQLException class... i.e we do not Detailed Exception Classes for Different Problems..

- (e) Whilst closing jdbc objs including jdbc connection obj we need to analyze a lot...

-->closing jdbc objs at the end of try block (or) in the catch blocks or in both places is bad practice.. closing in finally block is good practice

```
try{  
    ...  
    ... //jdbc code  
    ...  
}  
catch(...){ ...}  
catch(...){ ... }  
finally{  
    try{  
        rs.close();  
        st.close();  
        con.close();  
    }  
    catch(...){ ... }  
}  
  
// bad code..  
// becoz closing while one jdbc obj, if exception raised the control goes catch block and we are not giving fair chance to close other jdbc objs
```

Good practice to close jdbc objs

```
finally{  
    try{  
        if(rs!=null)  
            rs.close();  
    }  
    catch(...){ ... }  
}  
try{  
    if(st!=null)  
        st.close();  
    catch(...){ ... }  
}  
try{  
    if(con!=null)  
        con.close();  
    catch(...){ ... }  
} //finally
```

//if we use try with resource for jdbc code , the jdbc objs will be closed automatically at the end of try i.e we need not to close them manually .. using finally block..

```
try(Connection con=DriverManager.getConnection(-,-)){
    try(Statement st=con.createStatement()){
        try(ResultSet rs=st.executeQuery("SELECT * FROM STUDENT")){
            ... //logic to process the ResultSet object
            ...
        } //try3           note:: doing TxMgmt by calling con.commit() ,
        //try2           con.rollback() is bit
        //try1           complex in try with resource.
        catch(...){ ....}
        catch(...){ ....}}
```

- f) JDBC ResultSet objs are not Serializable objs i.e we can not send their data them over the network directly.. i.e we need convert ResultSet records to other values in order to send them over the network..

note:: The process converting obj's data into bits and bytes is called serialization.. So these bits and bytes can be sent over the network or to file.. Serialization is possible only on serializable objs nothing but the objs whose classes are implementing `java.io.Serializable()`

- g) Java is object oriented programming language.. but we can not use objects directly in jdbc persistence logic i.e we need to convert objects data into simple values in order use them in SQL queries as inputs becoz SQL queries can not take java objects directly as input values..

| | | |
|--|---|---|
| <pre>public class Student{ private int sno; private String sname; private String sadd; //3 param constructor ... //getters & setters ... }</pre> | <p>jdbc code =====</p> <pre>Student st=new Student(101,"raja","hyd"); PreparedStatement ps= con.prepareStatement("INSERT INTO STUDENT VALUES(?,?,?)"); int no=st.getSno(); String name=st.getSname(); String addrs=st.getSadd(); ps.setInt(1,no); ps.setString(2,name); ps.setString(3,addrs);</pre> | <p>Here "st" object data is converted into simple values... in order in jdbc code..</p> |
|--|---|---|

- h) There is no proper Transaction Management support

=>The process combining related operations into single unit and executing them by applying do everything or nothing principle is called Transaction Management.

eg: trasnfermoeny with withdraw, deposito operation
Student registrion with inserting record to student db table and
inserting record to course db table.

two type Transaction Managements

- (a) Local Transaction Management
--> Here all operations take place on single DB s/w
eg: transfer Money operation b/w two accounts of same bank.
- (b) Global Transaction Management
--> Here different operations take place on different DB s/w..
eg:: transfer money operation b/w two accounts of two diff DB s/w..

note: In jdbc there is good support Local Tx mgmt , But there is no proper support for Global Tx mgmt

- i) JDBC supports only postional parameters (?) in the SQL query .. and it does not named parameters .. (name for each parameter) :<name> syntax of named parameter

```
insert into student values (? ,? ,? ,? ,? ,? ,? )
                           positional params
insert into student values(:no,:name,:addrs,:age,:avg,:m1,:m2,:m3)
                           named parameter_s
```

- j) Strong SQL knowledge is required to work with JDBC code..

- k) while developing persistence logics in JDBC we can not enjoy inheritance, polymorphism composition and etc.. features oops becoz jdbc does not allows to objs as input values in the SQL queries..

- l) JDBC does not supporting versioning and timestamp features as built-in features.. i,e we need to write lots lines of code to implement those features..
Versioning :: keeps track of how many times the record is modified.
timestamping :: keeps track of when record is inserted and lastly modified (date,time)

and etc...

=>To solve most of these problems ... prefer writing persistence logic using o-r mapping env.. taking support hibernate,ibatis , toplink,eclipse link and etc.. ORM frameworks /Toos..

note :: spring ORM ,Spring data interally uses one or another
ORM framework..

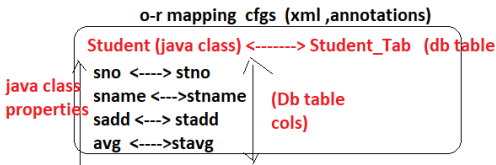
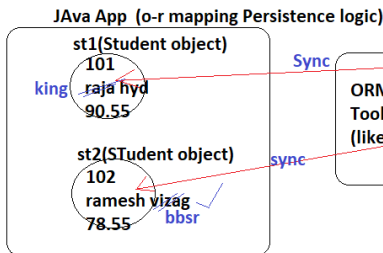
What is o-r mapping?

Short answer :: It is all about mapping /linking classes with Db tables

Lengthy Answer :: The process of mapping java classes with DB tables , member variables of java classes with columns of DB tables and representing the records of DB tables with the objects of java classes having synchronization b/w them is called O-r mapping..
 ==>Here the word synchronization is used having english meaning .. i.e the modifications done in Objects will reflect to DB table records and vice-versa.

Student.java (Entity class/Persistence class/Model class/Domain class)

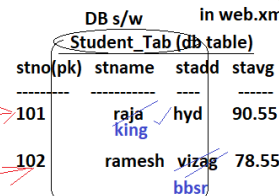
```
=====
package com.nt.entity;
public class Student{
    private int sno;
    private String sname;
    private String saddr;
    private float avg;
    //setters & getters
    ....
    .... 4 setters
    .... & 4 getters
}
```



What is Configuration?

=====
=> Providing info about various components like files/classes/code to underlying server/container/jvm/framework and etc.. to give instructions is called configuration..

note1:: java class will be treated as servlet component and linking with url based on its configuration done in web.xml file.. or using annotations..



-> Java class becomes Hibernate entity class and will be mapped with DB table based on its configuration done in hibernate cfg related xml file or using annotations..

Here we can perform all persistence operations through objects by persistence instructions to ORM framework like Hibernate in the form of objects without using any SQL Queries
 This makes o-r mapping persistence logic DB s/w independent persistence logic..
 But the ORM framework like hibernate internally uses JDBC code +SQL Query to complete the Persistence operations..

In O-rMapping Persistence logic development , the objects of Entity classes like are actors playing different characters..

note: After deleting record represented by object.. the object will not be deleted more over we can use that object for other persistence operations on different records of same table.

o-r mapping

=====

Saving object means writing object data to db table as record
 updating object means modifying the db table record represented by the object
 Loading object means selecting the record into the object from the DB table
 Deleting object means deleting the record represented by the object..

There are multiple frameworks/Tools/Technologies to develop o-r mapping persistence logic they are called ORM framework/tools/Technologies

EJB Entity Bean (Technology) ----->from Sun (oracle corp) (outdated)

Hibernate (Tool/Framework) -----> SoftTree /JBoss/RedHat (1)

iBatis -----> from apache (3)

Toplink -----> from oracle corp

Eclipse link -----> from eclipse (2)

OJB -----> from apache

open JPA -----> from Sun Ms/Oracle corp and etc..

All java based ORM frameworks are given based on JPA specification rules and guidelines

JPA ---> Java Persistence API

JPA (Java Persistence API) (Technology/Specification)
 [gives rules and guidelines to ORM F/w]

Hibernate (ORM Framework)
 (SoftTree/RedHat)

Eclipse Link(ORM Framework)
 (Eclipse)

Toplink
 (ORM framework)
 (Oracle corp)

How to choose Data storage Technology and DataAccess Technology in Java ?

| | |
|----------------------------|--|
| (Persistence store) | (Persistence technology/framework/tool) |
|----------------------------|--|

Scenario1

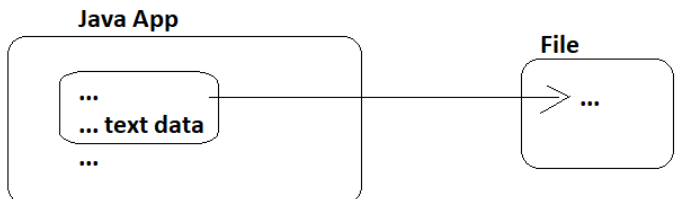
=====
=>App is small scale App and generating little amount of text data to persist

PErsistence store :: files

Pesistence logic env :: IO Streams

(kb)

eg: Mobile Games, Mobile Apps,
Desktop Games



Scenario2

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App is small scale App and generating objects based data to persist.

Persistence store :: File

Persistence logic env.. :: IO Stream (serialization and Deserilization)



Scenario3:

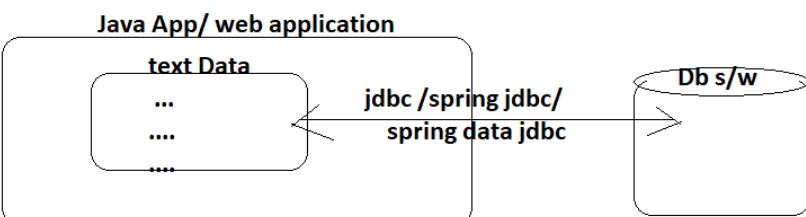
=====
App is medium scale App like web application and generating medium sized data .. (MB/GB) to persist as text data...

eg:: nareshit.com

persistence store :: RDBMS DB s/w

matrimony websites

Persistance logic env :: jdbc /spring jdbc /spring data jdbc

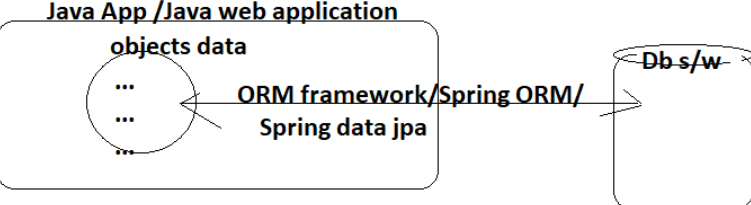


scenario4:

=====
App is medium scale App like web application and generating medium sized (MB/GB) objects data based Data .. to persist

Persistence store :: RDBMS Db s/w

Persistence logic env :: ORM Framework(Hibernate)/ Spring ORM/Spring Data jpa

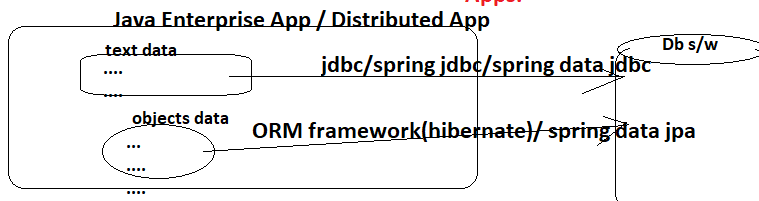


Scenario5: App is enterprise App (complex App) / Distributed App (App having different types remote clients) generating large amounts of data (GB/TB) of data to persist in the form of text data.. or object Data

Persistence store :: RDBMS Db s/w
 Persistence logic env :: jdbc/spring jdbc/sprjg data jdbc (text data)
 hibernate/Spring ORM/Spring data jpa

Amazon.com
 flipkart.com

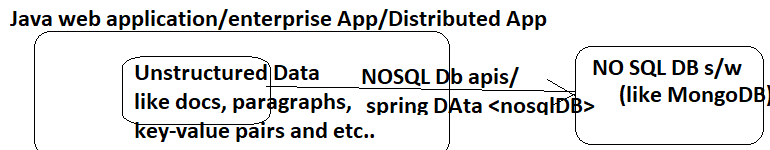
These are complex app and also allows requests from diff types of remote clients like Android MobileApp , IOS mobile App,browser UI(html,Css) and etc.. So these are called distributed Apps or enterprise Apps.



Scenario6 Application is medium scale or largeScale App (web application or enterprise App /Distributed App) generating unstructured Data .. to persist..

Persistence store :: NO SQL Db s/w is like MongoDB
 Persistence env :: use specific NO DB apis or spring data <NOSQL module>

note:: Unstructured Data means .. The data that changes dynamically some times 4 values , some times 10 values , some times 30 values.. for same employee type details



Scenario7: Data is huge amount of text data that is beyond processing and storage capacity given large scale Distributed or enterprise Apps having PB/XB/YB and etc.. to persist .. eg:: fb data ,google data, youtube.data..

Employee Info
 name :: raja
 addrs :: hyd
 email : raja@rani.com
 photo :: E:\images\raja.jpg
 resume :: e:\resumes\raja.doc

PB -->peta bytes
 XB -->Xenota bytes
 YB -->Yotta byte and tc..

note:: SQL DB ,NOSQLDB ,BigData softwares do not store audio,video ,images files directly in records.. just they maintain their locations as text data...

natarazjavaare na -->FB group
 natarazjavaare na@gmail.com

=>Instead of placing multiple logics in a single file /class .. it recommended to place in multiple layers and make them talking with each other..

=>A layer is logical partition of the application that represents specific logics..

=> A Layer can be one or more classes/files representing Cetatains logics..

eg:: Persistence Layer/Data Access Layer , Service Layer /Business Layer ,presentation layer , Integration layer and etc..

=> Advatanages of layered Application development

(a) Multiple logics will be placed in multiple layers , This gives clean seperation b/w logics..

(b) The modifications done in one layer logics does not effect other layers..

(c) Maintenence and Enhancement of the Project becomes easy..

(d) Parallel devleopment is possible , So the productivity is good

(doing more work in less time with out comprimising
in quality gives good productivity)

(e) It is Industry standard
and etc..

=>The main logic of App that deals with calculations,
analyzation is called B.logic/Service Logic

=>CURD Operations on Persistence store are called
Persistence logic

=>MVC Architecture is very popular to develope layered Applications in java...

Gives blueprint or plan or design to develope the applications,,

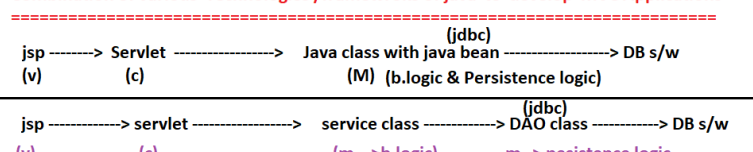
M----->Model Layer (service/business layer (B.logic) + Persistence Layer(Persistence logic))----> It is like Accounts officer
|----> represents Data... DAO layer

V -----> view Layer ----> represents PResentation logic ----> It is like beautician

C ----->Controller Layer ----> represents Monitoring/Controlling logic ----> It is super viser

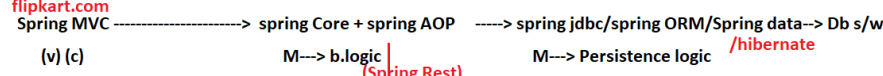
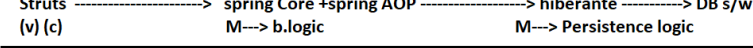
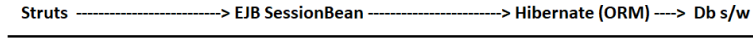
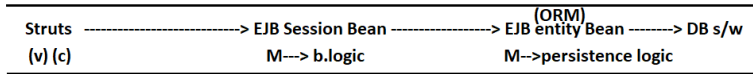
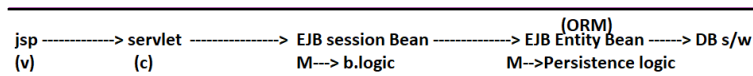
MVC is insdustry's defacto standard to develop java based Layered Applications..

Combination of various Technologies /framewroks of java to develop MVC Applications



The java class that contains b.logic
is called service class

The java class that contains persistence logic
is called DAO class



Different technologies /frameworks to develop Persistence logics

JDBC
Hibernate *
Toplink
EclipseLink *
JDO
spring jdbc *
spring orm *
spring data *
iBatis
EJB entity Beans
and etc..

Different Technologies and frameworks to develop service logics/b.logics

java classes
spring core , spring JEE , spring AOP *
EJB Session Beans
and etc..

Different Technologies and frameworks to develop External services/ Distributed Comps

RMI
EJB | (outdated)
CORBA

WebService (latest) *

SOAP :: Simple object Access Protocol

SOAP based WebServices (very less used)

jax-rpc
jax-ws
axis *
apache cxf and etc..

RESTful webervices jax-rs (metro)

spring rest (good) *
rest easy
jersey

Different Technologies to develop controller

Servlet *
Servlet Filter

Different technologies /tools to develop view comps

->html ,jsp (*)
->css *
->bootstrap
->java script
->angularjs
->angular *
->velocity
->themelfy
->ajax
->Reactjs *
->jquery
and etc..

diff frameworks to develop view and controller logics together

Spring MVC (*)
Struts
JSF
ADF
Webwork
and etc..

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Definition: ,non-invasive
Hibernate is an open source ,light weight , Portable and integrated Java based ORM framework or Tool that is given based on JPA Specification rules and guidelines to develop objects based o-r mapping persistence logics.

open source
=====

=>along with hibernate installation we get its source code.. and more over hibernate framework free s/w .. This hibernate as an Open source framework.
makes

Light weight

— — — — —

Hibernate is light weight becoz

- (a) Hibernate f/w is given as zip file having less size (In mbs)
- (b) To develop and execute Hibernate Persistence logic we just need JDK/JVM and hibernate libraries(jars) , i.e there is no need of arranging the heavy weight servers / containers
- (c) By creating object for "org.hibernate.cfg.Configuration" class we can activate portable hibernate anywhere

=====
=> Using hibernate we can develop persistence logic as objects based persistence logic with out using any SQL Queries support.. This makes hibernate persistence logics DB s/w indepedent persistece logics and also portable across the multiple DB s/ws...
note:: This feature helps to change the DB s/w in the middle of the development and also in the middle of the production.

What is the difference b/w invasive programming and non-invasive programming?

invasive Programming

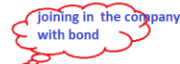
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=> Here the classes of App development are tightly coupled with underlying framework/Technology apis.. i.e the App classes should implement /extend from underlying framework /Technology api interfaces/classes..
=> Here we can not move App classes to other frameworks /technology for execution..

e.g.: struts 1.x (framework) ,Servlet (Technology)



eg:: struts 1.x (framework) ,Servlet (Technology)



non-invasive Programming

=====
=>Here the classes of App development are loosely coupled with underlying framework/
Technology apis ie. App classes do not implement/extend from underlying framework or
Technology api interfaces/classes...
=> Here can move App classes to other frameworks /Technologies for execution becoz they
are developed as ordinary /simple java classes..

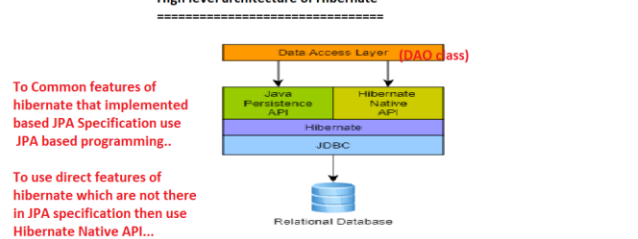
eg:: hibernate (all versions) , spring all versions , Struts 2.x and etc...



Integrable

=====
=>we can place hibernate persistence logic in different types of java applications to make
them interacting with Db s/w like we can place hibernate persistence logic in standalone
Java app, in web applications, in distributed Apps and etc.. This makes hibernate
persistence logic as easily integrable logic with diff java technologies and frameworks and
also in different types of Apps..

High level architecture of Hibernate



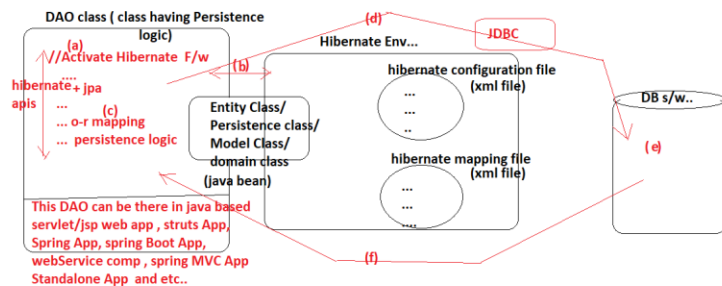
Why the Hibernate is named as Hibernate?

It is given based on hibernation word.. The Hibernate Programming represents DB table record through objects and keeps them cache .. looks like hibernation.. So this framework is called as hibernate.

Hibernate Configurations (Giving instructions/information to underlying container /Server /Framework/JVM)

1. xml driven Configurations (old ---> used only in maintenance projects)
2. annotation driven configurations (Latest ---> used in all projects)

Components in Hibernate Programming while working with Xml driven cfgs



DAO class (Data Access Object Class)

=====
=>The java class that separates persistence logics from other logics of the application and makes them reusable and flexible to modify is called DAO class..

w.r.t diagram

- (a) DAO class uses hibernate api and activates hibernate framework
- (b) The activated hibernate f/w internally uses the given hibernate configurations as inputs like hb configuration file,mapping file , entity class and etc..
- (c) DAO class again uses hibernate api to develop objs based o-r mapping persistnce logic
- (d) The o-r mapping makes Hibernate f/w to generaed JDBC code with SQL query to perform Persistence operation on DB s/w
- (e) the generated SQL query executes in Dbs/w and manipulates the data of the DB s/w
- (f) Generated results come back to DAO class

https://www.youtube.com/watch?v=lo2TciOcF2Y&list=PLVlQHNRLfP9OiTKTQuq3UWJNA_wOPfFr&index=39
--->For Java Bean

https://www.youtube.com/watch?v=Bw3v1b3WjDM&list=PLVlQHNRLfP8unkTii_FNKDfow3HS5C6RL&index=5|6|7

--> for language, Technology , framework knowledge..

hibernate configuration file notation of filename <filename>.cfg.xml

=> any <filename>.xml can be taken taken hibernate cfg file...

=> if no file name is specified, then the hibernate f/w takes hibernate.cfg.xml of classpath /build path as default hibernate configuration file..

=>This file contains info about , how the hibernate f/w should locate and establish the connection with Db s/w i.e we specify jdbc driver details.. (mandatory)
 (jdbcdriver classname, jdbc url , db username, password)

=> we can also specify Dialect comp details (optional) using which Hibernate generates SQL queries internally ... (Based on jdbc driver details we specify HB f/w can pick up the Dialect comp details dynamically..so it is optional to specify)

=> This file to use to given common instructions to hibernate f/w like enabling autoCommit, enabling caches , enabling SQL query show and etc.. (optional)

=> Hibernate cfg file generally contains

- a) jdbc properties (jdbc driver details) (mandatory)
- b) hibernate properties (like dialect info, showing sql, formatting sql, auto generation DDL and etc..) (optional)
- c) Hibernate Mapping file names.. (mandatory)

=> we given same info by using hibernate.properties file... but that as become legacy..(old)

=> This Hibernate configuration file information can be given as key value pairs where keys are fixed and values will be changed based on DB s/w , jdbc driver and hibernate s/w names and versions we are using..

eg::

```
## Oracle
hibernate.dialect      org.hibernate.dialect.Oracle8iDialect      we use one of these
hibernate.dialect      org.hibernate.dialect.Oracle9iDialect
hibernate.dialect      org.hibernate.dialect.Oracle10gDialect
```



```
hibernate.connection.driver_class  oracle.jdbc.driver.OracleDriver
hibernate.connection.username    ora
hibernate.connection.password    ora
hibernate.connection.url        jdbc:oracle:thin:@localhost:1521:orcl
```

jdbc properties (mandatory)

(collection from <Hibernate_home>\project\etc\hibernate.properties file)

=>We develop this configuration file on 1 per DB s/w basis.. if our App is talking with 1 Db s/w .. then we take 1 hibernate cfg file... otherwise we take multiple configuration file..

note:: dialect comp is internal part of hibernate f/w having capability to Generate SQL Queries internally based on the DB s/ws we use..

In hibernate.cfg.xml (Partial Code)

```
<property name="hibernate.connection.driver_class">oracle.jdbc.driver.OracleDriver</property>
<property name="hibernate.connection.url">jdbc:oracle:thin:@localhost:1521:xe</property>
<property name="hibernate.connection.username">system</property>
<property name="connection.password">manager</property>
```

....


```
<mapping resource="com/nt/entity/Employee.hbm.xml" />
```

hibernate mapping file name

Entity Class /Model class/Persistence Class/Domain class

- => It is java bean class whose objects holds persistable Data (to be inserted to DB) or Persistent data (collected from DB)
- => It will be taken on 1 per Db table basis
- => while writing objects based o-r mapping persistence logic .. we use this objects to represent DB table records and to perform Persistence operations
- => These are non-invasive classes .. that means these classes need not implement or extend from hibernate api interfaces/classes.
- => We can design these classes using all java oop features like inheritance ,composition polymorphism and etc..

DB table in Oracle

```
=====
Employee
|---eid (n)
|--->ename (vc2)
|--->esalary (n)
|--->eaddrs (vc2)

//Entity class
public class Employee implements Serializable{
    Recomanded.. (optional)

    //bean properties
    private int eid;
    private String ename;
    private float esalary;
    private String eaddrs;

    //setters && getters

    public void setEid(int eid){
        this.eid=eid;
    }
    public int getEid(){
        return eid;
    }
    ...
    ...
    ...
    ...
}

}
```

note:: when we are Entity classes with DB tables ,there must be compatibility b/w Entity classes properties count and type with Db tables cols type and count.

hibernate mapping file

=> any <filename>.xml can be taken as hibernate mapping file.. but every file mapping name must be specified in hibernate cfg file using <mapping resource="----"> tag.

- => This file contains diff o-r mapping cfgs ... like mapping Entity classes with DB tables and mapping properties of Entity classes with the columns of Db tables..
- => Recommended notation of this file name is <filename>.hbm.xml
- => There is no default file name for hibernate mapping file..So Every file name must be specified in configuration file..
- => we generally take these mapping files on 1 per Db table basis.

In Employee.hbm.xml (sample mapping file) (partial Code)

```
=====  
<class name="<pkg>.Employee" table="EMPLOYEE">  
  <id name="eid" column="EID"/> //for PK column related property  
  <property name="ename" column="ENAME"/>  
  <property name="esalary" column="ESALARY"/> | for other columns related  
          | properties cfg...  
  ....  
</class>
```

Entity classes ---> 1 per Db table basis
HB Mapping files ---> 1 per Db table basis
HB Cfg files ---> 1 per Db s/w basis

Naming Conventions

=====
Oracle DB s/w
=====

| | |
|-----------------|------------------|
| Employee | Db tables |
| Student | |

HB configuration file name :: hibernate.cfg.xml
Entity classes names :: Employee ,Student
mapping file names :: Employee.hbm.xml
 Student.hbm.xml

```
Employee emp=new Employee();
emp.setEId(1001);
emp.setName("Raja");
emp.setEaddrs("hyd");
emp.setEsalary(9000);
ses.save(emp);
```

gives save object persistence instruction
to Hibernate f.w. (insertint record)

hibernate session obj is no way related Servlet Session object...
hibernate Session object is con++ (i.e con object + xml files info)

Fundamentals of Annotations

Metadata

- >Data about data is called meta data
- > info about info is called metadata /metainfo
- > It is either gathering data about data or describing/providing more data about data..

different ways of performing metada operations in java

a) Using comments

```
// holds person age  
int age;
```

b) Using modifiers

```
public static final float PI=3.14f;  
using modifiers for metadata operation..
```

c) Using xml files..

```
web.xml          (servlet configuration , Servlet mapping operations)  
-----           |           -> linking servlet comp with url /url pattern  
                  |---> specifying pkgname, class name to tell container  
                         that class should be taken as servlet comp..  
  
<web-app>  
  <servlet>  
    <servlet-name>test </servlet-name>  
    <servlet-class> com.nt.servlet.TestServlet</servlet-class>  
  </servlet>  
  <servlet-mapping>           |  
    <servlet-name>test </servlet-name>           |  
    <url-pattern>/testurl </url-pattern>           |  
  </servlet-mapping>           |  
</web-app>           |  
                           note::Giving more details about  
                           java class to servlet container  
                           to treat it as servlet comp and  
                           to map with url pattern is called  
                           MetaData operation..
```

=>(a),(b) techniques for java metdata operations are good...but we have some limitations while working xml files for metadata operations..

Xml file limitations

- (a) It is another language to learn
- (b) No compile time errors.. all errors are runtime errors..
- (c) To read and process xml files /docs we need the heavy xml parsers/apis which kills the performance of the Application.. (like SAX,DOM,DOM4J and etc..)
- (d) xml files meta data is out side of java classes and code.. but contains metadata about java classes and code .. so it kills the readability..
- (e) MetaData operations in xml file is heavy operation becoz we need first specify name, location and other details code then we need write extra info (MetaData info) note:: to map url pattern with servlet comp in web.xml file, first we need to specify class name, pkg name and etc..
- (f) Debugging is very complex while working with xml files..
- (g) understanding xsd/dtd rules ... and developing xml files based on those rules by importing rules is very complex..

and etc..

advantages

=====

- (a) xml files gives flexibility of modification without touching java source code
- (b) DTD /XSD rules . makes the programmer to develop xml files with standard tag names/attributes and standard hierarchy.

To overcome most of the above xml files related problems we can use annotations which are java statements and can be written in java code for metadata operations

syntax ::

===== `<elements>`
 `@<Annotation -name>(<params>)`

note: JSON , Properties file, yml and etc.. alternate for xml files for defining global formats of data .. but not for metadata operations..

Annotations are java statements that can used meta data operations
(i.e code about code operations)

Two types of annotations

=====

(a) Documentation annotations (from java 1.0)

--> should be used along with documentation comments (`/** ... */`)
to render highlights
eg:: @see , @author , @since , @return and etc..
By using "javadoc" tools , documentation comments (`/** ... */`) having documentation annotations .. we can generate api docs for user-defined classes...

(b) Programming Annotations (from java5 onwards)

=>These are for code about code ..
=>These are for code related metadata operations
=>These are recognized by java compiler ,jvm, frameworks, containers .. to provide some functionalities..

Every Programming annotation is an @interface having params as method declarations...

Providing implementations for @interface and its methods will be taken care by JVM, Containers and frameworks... In the process they also define functionalities for annotations..

While creating any annotation, lots standard annotations will be used..like @Target,
@Retention ,@Deprecated ,@Inherited and etc..

=>@Override is pre-defined annotation. while creating this annotations some of the above standard annotations will be used..

```
@Target(ElementType.METHOD)
@Retention(RetentionPolicy.SOURCE)
public @interface Override {
}
source code of @Override
```

3 types of Programming annotations

-
- (a) Empty Annotations (no param)
 - (b) single value Annotations (single param)
 - (c) Multi value Annotations (multiple params)

while working with annotations we need to gather two details

- (a) Target area of applicability using @Target annotation
(To know on what elements of java code, the annotation can be applied)
- (b) Retaining level using @Retention
(At level what annotation will be recognized in the execution)

The possible values for @Target are

=====

```
/** Class, interface (including annotation type), or enum declaration */
TYPE,
/** Field declaration (includes enum constants) */
FIELD,
/** Method declaration */
METHOD,
/** Formal parameter declaration */
PARAMETER,
```

we can get @Target ,

@Retention details any annotation in

3 ways

- (a) using source code of annotation
- (b) using api docs of annotation
- (c) Using IDE help..

The possible values for @Target are

```
=====
/** Class, interface (including annotation type), or enum declaration */
TYPE,
/** Field declaration (includes enum constants) */
FIELD,
/** Method declaration */
METHOD,
/** Formal parameter declaration */
PARAMETER,
/** Constructor declaration */
CONSTRUCTOR,
/** Local variable declaration */
LOCAL_VARIABLE,
/** Annotation type declaration */
ANNOTATION_TYPE,
/** Package declaration */
PACKAGE,
/**
 * Type parameter declaration
 *
 * @since 1.8
 */
TYPE_PARAMETER,
/**
 * Use of a type
 *
 * @since 1.8
 */
TYPE_USE
```

we can get @Target ,
@Retention details any annotation in
3 ways
(a) using source code of annotation
(b) using api docs of annotation
(c) Using IDE help..

The possible values of @Retention are

```
=====
/**
 * Annotations are to be discarded by the compiler.
 */
SOURCE,
/**
 * Annotations are to be recorded in the class file by the compiler
 * but need not be retained by the VM at run time. This is the default
 * behavior.
 */
CLASS, (default)
/**
 * Annotations are to be recorded in the class file by the compiler and
 * retained by the VM at run time, so they may be read reflectively.
 *
 * @see java.lang.reflect.AnnotatedElement
 */
RUNTIME
```

```
public class Test{
    @Override
    public String toString(){
        return "Hello";
    }
}
```

of

note: @Override gives instruction compiler
to take current method as inherited and overridden
method.. i.e compiler should not take method as
direct method of current class...
this annotation will not be recorded to .class file..
becoz it just there to give instructions to compiler.

of
Advantages annotations

- =====
- (a) they are java statements .. so no need of learning another language
 - (b) Since we place them in java code.. improves readability and metadata
 - operation is light weight operation
 - (c) compiler can check annotation errors
 - (d) Annotations processing is done regular jvms, container, frameworks.. no need of separate apis/parsers.. So improves the performance..
 - (e) no need understand complex rules like xsd/dtd.. we can generate annotations info from its javadocs.. very easily..
 - and etc...
- ```
@WebServlet(urlPattern="/testurl")
public class TestServlet extends HttpServlet{
 ...
}
```

limitations with annotations

- =====
- (a) No flexibility of modification.. any modification in annotation we need to touch source code of java and needs to recompile that code..
    - > by adding both annotations and xml , we can use xml to override the settings done by annotations..

conclusion::

- > first use annotations for metadata operations..
- > if annotations are not sufficient then go for xml files..
- > To override Annotations settings then also go for xml files

---

```
import java.util.*;
//@SuppressWarnings(value={"unchecked", "deprecation"})
//@SuppressWarnings({"unchecked", "deprecation"})
//@SuppressWarnings("unchecked")
@SuppressWarnings("unchecked")
public class AnnotationsTest
{
 @Override
 public String toString(){
 return "hello";
 }

 // @SuppressWarnings("unchecked")
 public static void main(String[] args)
 {
 System.out.println("welcome to annotations....");
 AnnotationsTest test=new AnnotationsTest();
 System.out.println(test.toString());

 List list=new ArrayList();
 list.add("raja"); list.add("rani");
 System.out.println(list);

 /* Date d=new Date();
 System.out.println("current day "+d.getDay()); */
 }
}

//>javac AnnotationsTest.java
//>java AnnotationsTest
```

note:: `@SuppressWarnings` can be applied at different levels to suppress the warnings related to type safe code , deprecation and etc..

note:: if the annotation "param" name is "value" and annotation is single param annotation then we can annotate it with out param name

```
@SuppressWarnings("unchecked")
```

note:: if the annotation param type is array .. and u want pass only one value to array elements.. then no need of placing {} .

### 3 important Objects of Hibernate PErsistence logic

---

- (a) Configuration object
- (b) SessionFactory object
- (c) Session object

**Keeping these 3 objects ready is called  
Boostrapping of hibernate (Activating hibernate)**

#### Configuration obj

---

- => By creating object for this concrete class .. we activate Hibernate f/w by collecting Hibernate jars /libraries from the classpath or build path..
- => Takes hiberante configuration file name and location as <sup>file</sup> <hibernate\_home>\lib\required folder jars input value and also take hibernate mapping names and locations through hibernate configuration file name..
- => This class is given based on builder Design Pattern...
- =>Using this object we can create HB SessionFactory object...
- => if no hibernate cfg file name is supplied .. then it will take hibernate.cfg.xml file from classpath (src folder of eclipse project) as default hibernate cfg file name..

```
// Activate Hibernate f/w
Configuration cfg=new Configuration();
//Supply HB cfg , mapping file names..
cfg.configure(); -->Takes hibernate.cfg.xml of classpath as cfg file name
cfg.configure("com/nt/cfgs/mycfg.xml");-->Takes given mycfg.xml as
 hibernate cfg file name
```

#### SessionFactory object

---

- => Designed based on Factory Desing Pattern providing abstraction towards Session object creation.
- => The configuration object internally reads the entries of configuration file, mapping files and creates different services like jdbc con pooling, caches, dialect, Transaction Manager, o-r mapping metadata, and etc.. and uses them in the creation of SessionFactory object step by step by defining process. So we say Configuration is given based on buidler desing pattern..
- => It is heavy weight object becoz it cotains multiple small objects represnting different comps and services..
- => It is Long lived in the application..
- => It is immutable object (i.e once data is set to this object we can not modify that data )
- => Immutable objects Thread Safe objects,So the SessionFactory object is also thread safe.

```
SessionFactory factory=cfg.buildSessionFactory();
```

**creates SessionFactory object , first by creating multiple objects and uses them in SessionFactory object creterion..(builder DP)**

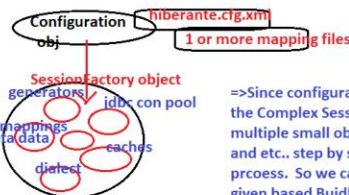
- =>SessionFactory object means it is the object of java class that implements org.hibernate.SessionFactory()
- => SessionFactory , Configuration objects we generally on 1 per DB s/w basis in our Apps..

#### Session object

---

- => it is con++ object i.e it contains jdbc con object that is collected jdbc con pool represented by SessionFactory object and lots o-r mapping MetaData Info (++ means o-r maping metadata info)
- => Created through SessionFactory object
- => It is base object for programmer to give persistnecce instructions to Hibernate F/w using entity class objects..
- => It is mutable object , So it is not thread safe by default..
- => It is short lived object in App .. using SessionFactory object we create session objects
- =>We generally take Session object either 1 per each Persistence operation or 1 per related Persistence operaitons..
- => It is light weight object..
- => It comes with one built-in Level1 cache.. having capability to hold Entity class objects..
- =>SEssion object means .. It is the object of the class that implements org.hibernate.Session()

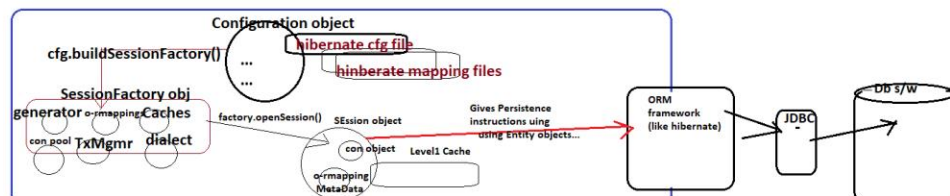
```
Session ses=factory.openSession();
```

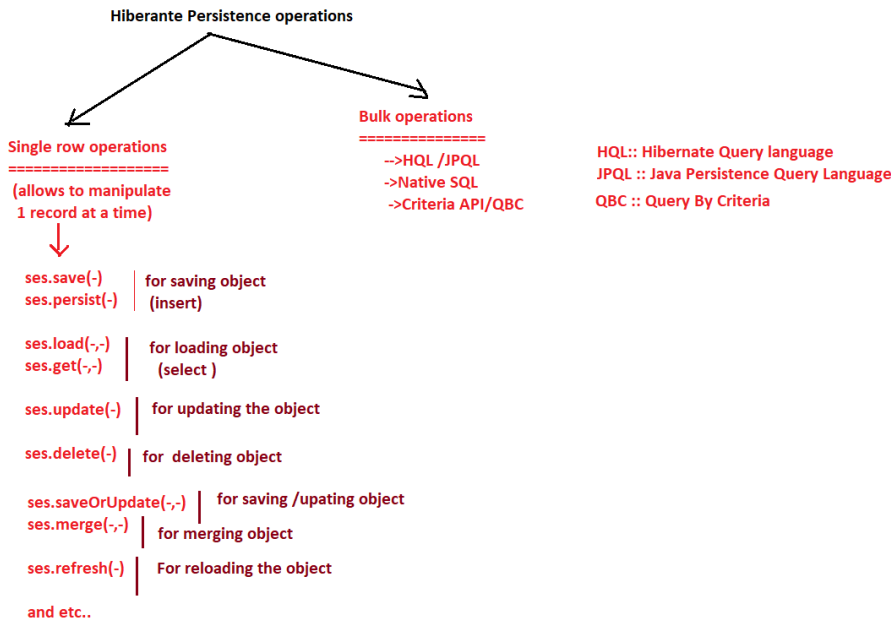


=>Since configuration object is creating the Complex SessionFactory object by using multiple small objects like dialect, con pool and etc.. step by step by defining certain process. So we can say "Configuration" is given based Buidler Desing pattern..

In java local variables , synchorized objects and immutable objects are thread safe..

Factory Patter says to client.. u ask object , i will object .. but u do not worry about how i am creating object...  
Factory Pattern provides abstraction on object creation process...





**note:: In hiberate or o-r mapping programming**

- > saving object means writing object's data to db table as record
  - > loading object means selecting record from Db table to Entity class object
  - > updating object means updating the record represented by the object
  - > deleting object means deleting the record represented by the object

## Procedure to develop First Hibernate App performing save object operation

-----

- ) keep the s/w setup ready
    - >Hibernate latest version :: (5.4.18)
    - > Jdk (1.8+)
    - > Oracle (11g +)
    - >Eclipse (2019-12) (Extract zip file / use installer)  
eclipse-jee-2019-12-R-win32-x86\_64.zip
    - >SQL Developer (for oracle)  
(GUI Db tool)

Step 2) Create DB table "Product" in Oracle DB s/w, using SQL Developer tool.

## Product

```
|--->pid (n) (singular pk)
|--->pname (vc2)
|--->price (float)
|--->qty (float)
```

```
CREATE TABLE "SYSTEM"."PRODUCT"
("PID" NUMBER(5,0) NOT NULL ENABLE,
 "PNAME" VARCHAR2(20 BYTE),
 "PRICE" FLOAT(126),
 "QTY" FLOAT(126),
 CONSTRAINT "PRODUCT_PK" PRIMARY KEY ("PID"))
```

**step3) Launche eclipse IDE by workspace space folder..**

The folder where projects will be saved...

**step4) create Java Project in Eclipse IDE..**

File > new > project > java project > name:: HBProj1-SaveObject > finish..

**step5) Add Libraries(jars) to the build path /classpath of the Project..**

- => all jar files collected from <HB\_home>\lib\required folder  
=> ojdbc6/7/8.jar

**Right click on project > buildpath > configure build path >Libraries tab > add external jars > browser and select jar files..**

**note::** if App is using third party apis then those apis related both main and dependent jar files must be added to CLASSPATH/Buid path..

**step6) Create packages in the Project and develop the source code...**



**ctrl++ /--** --> for increasing or decreasing instant font.

=>Hibernate supports disk caching ... through the serialization of Entity class objects i,e writes Entity class objects data to files of Harddisk using the concept of Serialization. but Serialization is possible only on Serializable objects.. To make objects as Serializable we should make the class of the objects implementing java.io.Serializable() (Marker Interface-Empty interface)

**note::** All Entity classes should be developed as java bean classes .. implementing java.io.Serializable(). Programmer/Hibernate uses setter methods to set/modify data of Bean objects and getter methods to read data from bean objects..

**ctrl+shift+L** :: To get all short cut keys...

**step7) Run the the Application**

Go to client App **ctrl+F11**  
(or)

Right click on Client app source code --> run as -->java App.

Hibernate is giving DTD/XSD rules for both hb cfg file, hb mapping file to make all developers working with same tags, attributes in the development hibernate cfg file , hibernate mappig files..

DTD :: Document type definition  
XSD :: Xml schema definition (latest) | These are Building block of xml files..

Collect DTD/XSD rules import statements for creating HB cfg file or HB mapping file from sample cfg files , mapping files of <Hibernate\_home>\project\ folder..

|                                                                                                                                                                                  |                            |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|
| <pre>&lt;!DOCTYPE hibernate-mapping PUBLIC   "-//Hibernate/Hibernate Mapping DTD 3.0//EN"   "http://www.hibernate.org/dtd/hibernate-mapping-3.0.dtd"&gt;</pre>                   | For Hibernate Mapping file |
| <pre>&lt;!DOCTYPE hibernate-configuration PUBLIC   "-//Hibernate/Hibernate Configuration DTD 3.0//EN"   "http://www.hibernate.org/dtd/hibernate-configuration-3.0.dtd"&gt;</pre> | for hibernate cfg file     |

**Can we develop single xml file having both hb cfg and hb mapping info?**

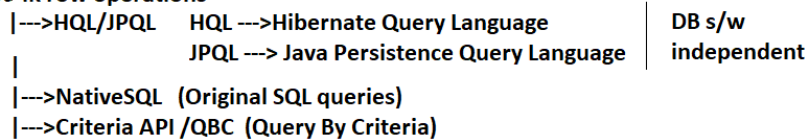
**Ans) No ..** Becoz Hibernate f/w is expecting DB connectivity details from HB cfg file and o-r mapping details of diff calsses and db tables from Hb mapping files whose file names are specified through HB cfg file.. So we can not mixup both..

**sample**  
**note::** we can collect mapping fields and same hibernate cfg from <Hibernate\_home>\project folder...  
**note::** we can get the fixed property names of hibernate cfg file from <HB\_home>\project\etc\hibernate.properties..

=>All non-select operations in hibernate must be executed as transactional statements.. So that we can commit or rollback thoese operations..

## Features of Hibernate framework

- =====
- => Allows to develop Objects based DB s/w independent o-r mapping persistence logic with out any SQL Queries.
  - => Avoid jdbc boilerPlate code...
  - => Supports both Xml driven , Annotation driven cfgs..
  - => Hibernate Light weight framework.. we can bootstrap/activate HB by just creating object for "Configuration class".
  - => The entity classes of hibernate are non-invasive i.e they can moved and used in other frameworks
  - => All exceptions in Hibernate are unchecked exceptions.. So no need of catching and handling method.. more over.. they automatically exception Propagation..
  - => Supports both Local and Global Transactions.. and we can change from Local to Global and vice-versa .. with out touching hibernate persistnace logic.. by just modifying xml file.
  - => Supports Versioning and timestamping..
  - => allows use all java features while developing entity classes... like inheritance ,composition, polymorphism , association and etc...
  - => Auto Schema Generation (DB table creation)
  - => supports both single row and bulk row operations

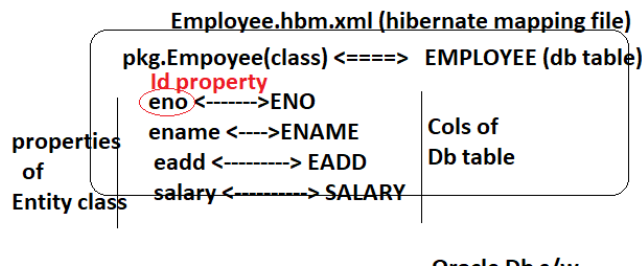


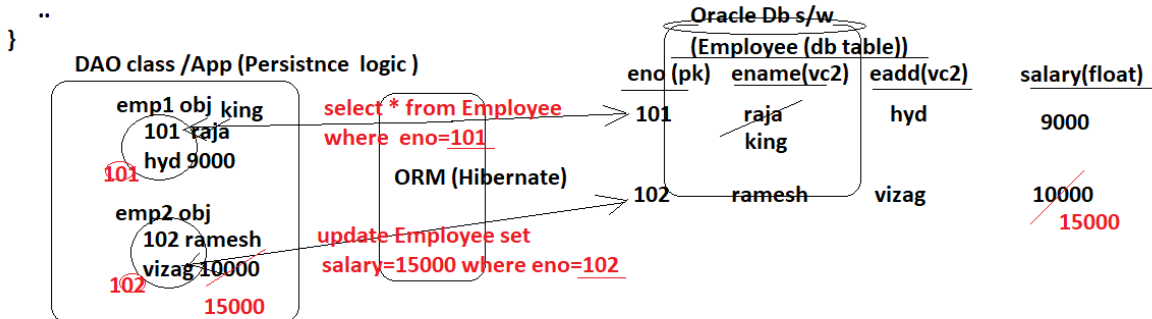
- => Allows to call PL/SQL procedures and functions... (from hibernate 3.x)
- => Supports Lazy Loading .. (Delays the hitting process of DB s/w)
- => Gives generators(12+) to generate PK col values /Identity values dynamically
- => Gives callback interfaces to write plain jdbc code.. by getting jdbc objs..

and etc...

How does ORM framework /hiberante performs synchronization b/w Objects and DB table rows?

```
//Entity class
public class Employee{
 private int eno;
 private String ename;
 private String eadd;
 private float salary;
 //setters & getters
 ...
}
```





note:: ORM framework (Hibernate) uses Each object id value as the criteria value to perform sync b/w Object and Db table row.. i.e it uses id value as criteria value while generating select ,update queries of synchronization. But choosing and configuring one property of Entity class as id property/identity field in the mapping file is the responsibility of the Programmer...

JVM identifies the object using its hashCode.. where HB identifies the Entity class object using its id value (Id field/id property value).. similarly DB table identifies the record either using rownum or using pk col value..

How we need to analyze while configuration propertie(s) as Id Propertie(s)/Id Field(s) in Hibernate Mapping file' from Entity class?

- => if PK constraint is applied on one column of the DB table then it is called singularPK
- => if PK constraint is applied on multiple columns togather belonging to the DB table then it is called Composite PK
- => if we cfg single property of entity class as id field/property then it is called singular id field /property.
- => if we cfg multiple properties of entity class togather as id field/property then it is called composite id field /property.

if Db table is having singular pk ... then take that pk colum related property of Entity class and configure it as singular ID field using <id> in mapping file

if Db table is having composite PK then take that pk column related multiple properties of Entity class and configure them as composited ID field/property using <composite-id> of mapping file...

if Db table is given with out PK colums , unique key cols then better to reject those db tables to use in Hibernate..

Is It mandatory to have PK column in DB table while using that db table in our HibernateApp?

Ans) No, but it is recomanded to place... to avoid synchroization issuses...

```
sample Employee.hbm.xml
=====
<hibernate-mapping>
 <class name="pkg.Employee" table="EMPLOYEE">
 <id name="eno" column="ENO"/> Singular Id Field cfg..
 <property name="ename" column="ENAME"/>
 <property name="eadd" column="EADD"/>
 <property name="salary" column="SALARY"/>
 </class>
</hibernate-mapping>
```

```
<property name="hibernate.show_sql">true</property>
```

makes hibernate f/w to show the generated SQL query as log msg

Hibernate: insert into PRODUCT (PNAME, PRICE, QTY, PID) values (?, ?, ?, ?)

The word "hibernate" is optional in hibernate cfg file properties..

```
<property name="format_sql">true</property>
```

To show the generated SQL Query as the formated SQL query.. this property must be used in combination with "show\_sql"

note:: Hibernate internally uses JDBC PreparedStatement object by making the generated SQL Queries as pre-compiled SQL Queries to executes the SQL queries in DB s/w.

```
<property name="connection.driver_class">oracle.jdbc.driver.OracleDriver</property>
```

↓  
Writing this property in hibernate cfg file is optional from java 8 onwards..

becoz java 8 given based jdbc4 version having support for autoloading of jdbc driver class...

(insert,update,delete)

It is always recommanded (in a way mandatory) to execute non-select persistence operations in hibernate as transaction statements i.e as statements which gives ability to commit or rollback data changes..

```
ses.save(prod)
```

is not actually generating insert SQL Query directly on its own to insert the record.. It actually gives save object persistence instruction to HB f/w .. by giving entity object with data.. Hibernate actually finishers that persistence instruction when tx.commit() is called by generating the neccessary jdbc code + insert SQL query dynamically as required for the underlying DB s/w, Till that time the given Entity class object will maintained in Level1 cache of Session object

=>Xml file/doc that satisfies syntax rules is called **well-formed**

**Xml document..**

=> xml file/doc that satisfies the imported XSD/DTD rules is called **valid Xml document.**

=> Xml parser is a software program/ app that can check wheather the xml doc valid or not , wellformed or not. It can also read and process Xml doc /file..

eg: SAX parser , DOM Parser , DOM4J Parser and etc..

**xml syntax rules**

->tags are case-sensitive  
->every open tag should having closing tag

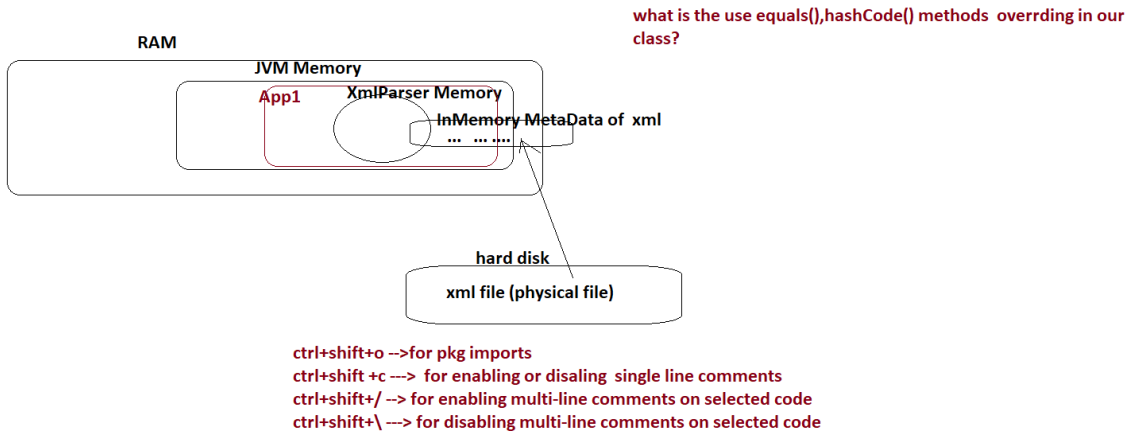
->tags should nested properly  
-> attributes values must in quotes..  
and etc..

SAX :: Simple API for Xml Processing

DOM :: Document Object model

DOM4J :: DOM for Java (**Hibernate internally uses this xml parser**)

=> Xml parser loads xml files ,checks well-formed or not, valid or not , reads xml file content and creates In Memory MEtaData of xml file in the memory where XmlParser/ or its App is running (JVM memory of RAM) for the faster reusability of xml file data in the execution of the Application



#### Flow of first Hibernate Application

---

```
Configuration cfg=new Configuration();
```

=>BootStraps/Activates the Hibernate f/w based on the jar files that are added to CLASSPATH env.. variale.. /Buildpath (eclipse)

```
cfg.configure("com/nt/cfgs/hibernate.cfg.xml");
```

Here configure(-) method loads the given hiberante cfg file .. ,checks whether that file is well-formed or not , valid or not and also creates InMemory MeData.. and even stores same info in Configuration class object..  
note:: configure(-) does not attempt to load mapping files..

This configure(-) method allows the programmer to take hibernate cfg file name and location accoding to our choi e.. or requirement..

```
cfg.configure("com/nt/cfgs/mycfg.xml");
```

note:: by default the "src" folder every eclipse will be placed in classpath or buildpath..

`cfg.configure();`

Takes hibernate.cfg.xml file from classpath (like src folder in Eclipse Project) as default hibernate cfg file name.. (But it is bad practice).

`SessionFactory factory=cfg.buildSessionFactory();` (runs on builder Design Pattern)

the buildSessionFactory() method performs

- (a) From Configuration object info , it will gather the names and locations of hibernate mapping files .. loads them , check them whether they are well formed, valid or not and creates InMemoryMetaData for those xml files..
- (b) Based info that is collected Configuration file, mapping files multiples services related objects will be created like DataSource pointing jdbc con pool , dialect , Transaction manager ,generators, caches and etc..
- (c) All all above objects HB SessionFactory will be created as complex and heavy object..and returns that object..



=> SessionFactory object means it is the object of java class that implements org.hibernate.SessionFactory(-). Since this class name changes hibernate version to version ..we always refer by using the common "SessionFactory()" ref variable...

```
System.out.println("sessionFactory object class name::"+factory.getClass());
sessionFactory object class name::class org.hibernate.internal.SessionFactoryImpl
```

`Session ses=factory.openSession();`

con++

(based on Factory design pattern)

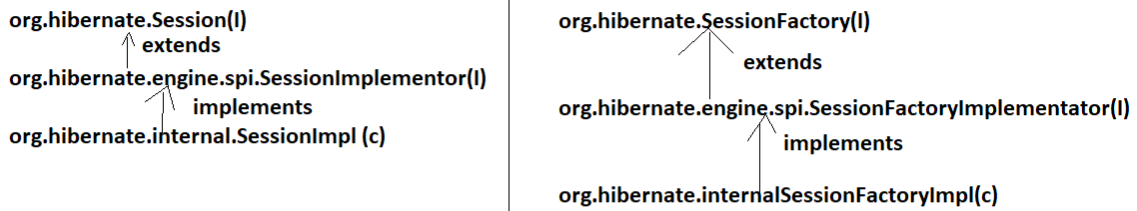
the factory.openSession() method is given based on factory design pattern performing following operation  
=>collects con object through Datasource object of SessionFactory from its jdbc con pool , also collects mapping file metaData and dialect.. to create and Session object having all these objects..



SessionFactory holds huge no.of object representing huge no.of services.. where as session holds less objects representing less services..

SEssion object it is the object of java class that implements org.hibernate.Session(I) and this class name changes version to version of hibernate.. So we refer Session object with org.hibernate.SESSION(I) variable (common variable)

```
System.out.println("session object class name::"+ses.getClass());
session object class name::class org.hibernate.internal.SessionImpl
```



note:: Web applications's HttpSession object is no way related to HB session object..

```
Transaction tx=ses.beginTransaction();
```

=>It Begins the Transaction in the mode /code that is chosen in HB configuration file for the " hibernate.transaction.factory\_class" property .. The possible values are "JDBC" (default) ,JTA and etc..  
=>if "JDBC" is chosen then it uses `con.setAutoCommit(false)` method to begin the Transaction internally.. if JTA is chosen then uses `ut.begin()` method to begin the Transaction  
|-->"ut" -->UserTransaction object.

JTA -->Java Transaction API

note:: Hibernate is providing unified model for Transaction Management ( begin Tx, commit Tx ,rollback Tx) for if we switch JDBC to JTA or JTA to JDBC then we need not modify the code of Hibernate Tx mgmt.. we just modify "hibernate.transaction.factory\_class" property value in hibernate cfg file..

In hibernate.cfg.xml

```
<property name="hibernate.transaction.factory_class">
 <!-- default --> jdb
 <!-- jta -->
```

Transaction tx=ses.beginTransaction(); //internally calls `con.setAutoCommit(false)` to begin the Tx  
System.out.println("tx object class name::"+tx.getClass());  
tx object class name::class org.hibernate.engine.transaction.internal.TransactionImpl

`ses.save(prod)`

Gives save object persistence instruction to Hibernate framework , but Hibernate f/w fullfills that persistene instruction by generating the SQL query only when `tx.commit()` method is called, till that time the given Entity object will be maintained in Level1 Cache of session object..

`tx.commit();`

=>Takes all the persistence instructions that given through Session object in a Transaction and completes them by generating and executing the jdbc code + SQL queries in Db s/w.. and also commits the query execution results like calls `con.commit()` in case of "JDBC" and `ut.commit()` in case of JTA.

`tx.rollback();`

Rollbacks the query execution results..or cancels the query execution for persistence instructions that are given in a Transaction. internally uses `con.rollback()` in case of "JDBC" or use `ut.rollback()` incase of JTA.

`ses.close();`

=>closes the session i.e  
-> closes the connection with Db s/w and returns that con object back to jdbc con pool  
-> Vanishes the Dialect, o-r mapping metadata  
-> empties and closes the Level1 Cache of "session obj".

`factory.close()`

=>closes the SEssionFactory by doing  
(a) releases data source by cleaning up the jdbc con pool  
(b) releases cache (Level2 caches)  
(c) vanishes in the Memory MetaData of configuration fiel  
(d) vanishes all the objcts that associated with "SessionFactory object".  
(e) Deactives the hibernate f/w..

What is the difference b/w SessionFactory object and Session object?

**SessionFactory object**

- (a) Heavy weight object containing multiple other objects like DS, dialect, TxFactory,generators and etc..
  - (b) Immutable object
  - (c) Thread safe object by default
  - (d) Generally we take one Object per DB s/w basis
  - (e) Created by using Configuration object.`buidSessionFactory()` method which is designed based on Builder DP
  - (f) Long Lived object of the Application
  - (g) It is the object of java class that implements `org.hibernate.SessionFactory(I)`
  - (h) Maintains configurable Level2 Cache
- 
- (a) Light weight object (`con++`)
  - (b) Mutable object
  - (c) Not Thread safe object by default
  - (d) Generally we take on 1 per Persistence operation or 1 per related persitence operations basis
  - (e)Created by using `factory.openSEssion()` which is designed based on Factory Pattern.
  - (f) Short lived object of the Application.
  - (g) It is the object of java class that implements `org.hibernate.Session(I)`
  - (h) Maintain built-in Level1 Cache

```

ses.save(-) method
=====
This method gives persistence instruction to save object and also returns either assigned or generated
identity value back to the App as the return value...
note:: if no generator is configured ..then the value assinged to "Id" property will be returned as identity value..
otherwise "the" generator generated value will be returned as the identity value..
The generators are "increment","sequence","hilo" and etc..

In Client App
=====
int idval=(int)ses.save(prod);
So pl("generated_id_value":+idval);

In Product.hbm.xml
=====
<id name="pid" column="PID">
 <generator class="increment"/>
</id> uses maxval(id) +1 formulae to generate the id value..dynamically..

```

signature of the ses.save(-) method

---

|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                  |                                                                |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|
| <pre> ses.persist(-) method ===== =&gt; Gives instruction to HB f/w to persist/save object .. =&gt; does not allow to work with generators =&gt; return type is void.. i.e can not return the identity value.. =&gt; this method is given by JPA specification.. and implemented in hibernate  public void persist(Object obj)  sample code ===== try{   tx=ses.beginTransaction();   ses.persist(prod);   flag=true; } catch(Exception e){   flag=false; } finally{   ...   ... //same old code..   ... </pre> <p style="color: red; font-weight: bold;">What is the difference between save(-) and persist(-) methods?</p> <table border="0" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; vertical-align: top;"> <b>save(-)</b> <ul style="list-style-type: none"> <li>(a) Can return the generated id value value as Serializable wrapper object</li> <li>(b) return type is Serializable..</li> <li>(c) Can work with generators to generate the value to id /identity property dynamically</li> <li>(d) It is direct method of Hibernate f/w</li> <li>(e) Can not give guarantee for this method availability in all ORM frameworks</li> </ul> <p>signature ::<br/>public Serializable save(Object obj)</p> </td> <td style="width: 50%; vertical-align: top;"> <b>persist(-)</b> <ul style="list-style-type: none"> <li>(a) Can not return the id value...</li> <li>(b) return type is void</li> <li>(c) can not work with generators..</li> <li>(d) It is gathered an implemented by collecting from JPA Specification</li> <li>(e) Available in multiple ORM frameworks...</li> </ul> <p>signature ::<br/>public void persist(Object obj)</p> </td> </tr> </table> | <b>save(-)</b> <ul style="list-style-type: none"> <li>(a) Can return the generated id value value as Serializable wrapper object</li> <li>(b) return type is Serializable..</li> <li>(c) Can work with generators to generate the value to id /identity property dynamically</li> <li>(d) It is direct method of Hibernate f/w</li> <li>(e) Can not give guarantee for this method availability in all ORM frameworks</li> </ul> <p>signature ::<br/>public Serializable save(Object obj)</p> | <b>persist(-)</b> <ul style="list-style-type: none"> <li>(a) Can not return the id value...</li> <li>(b) return type is void</li> <li>(c) can not work with generators..</li> <li>(d) It is gathered an implemented by collecting from JPA Specification</li> <li>(e) Available in multiple ORM frameworks...</li> </ul> <p>signature ::<br/>public void persist(Object obj)</p> | <p style="font-weight: bold;">JPA :: Java Persistence API.</p> |
| <b>save(-)</b> <ul style="list-style-type: none"> <li>(a) Can return the generated id value value as Serializable wrapper object</li> <li>(b) return type is Serializable..</li> <li>(c) Can work with generators to generate the value to id /identity property dynamically</li> <li>(d) It is direct method of Hibernate f/w</li> <li>(e) Can not give guarantee for this method availability in all ORM frameworks</li> </ul> <p>signature ::<br/>public Serializable save(Object obj)</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | <b>persist(-)</b> <ul style="list-style-type: none"> <li>(a) Can not return the id value...</li> <li>(b) return type is void</li> <li>(c) can not work with generators..</li> <li>(d) It is gathered an implemented by collecting from JPA Specification</li> <li>(e) Available in multiple ORM frameworks...</li> </ul> <p>signature ::<br/>public void persist(Object obj)</p>                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                  |                                                                |

---

The SQLDialect generates insert,update,delete,select select queries as pre-generated queries for all the Db tables that are specified in all the mapping files..having Id column as the criteria column.. all these operations will take place in the process of creating SessionFactory object... so when we call ses.save(-),ses.get(-),ses.update(-) and ses.delete(-) methods these pre-generated queries will be used to complete the persistence operations... But the problem with these pre-generated queries is .. they involve all the cols.. To generate dynamic SQL queries(involves only required cols) the we need to go for `dynamic-insert="true"` , `dynamic-update="true"` .. in `<class>` tag of mapping files...

|                                                                                                                                                                                                                    |                                                                                                                                                                                           |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <pre> prod=new Product(); prod.setName("chair"); int idval=ses.save(prod); </pre> <p>The dynamic SQL query is<br/>insert into Product(pid, pname)<br/>values(?,?)</p> <p><u>dynamic-insert="true"</u> is taken</p> | <pre> prod=new Product(); prod.setName("chair"); prod.setPrice(9000); prod.setQty(3); </pre> <p>the pregenerated query is<br/>insert Product (pname,qty,price,pid) values(?, ?, ?, ?)</p> |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

---

Why there is no "dynamic-delete" , dynamic-select attributes in `<class>` tag?

Ans) In the delete query col names are not required.. only condition is required..  
So there is no need of dynamic-delete ...

=> delete from product where pid=?

`ses.get(-,-),ses.load(-,-)` can get whole record into Entity class object i.e they can not get specific col values.. So dynamic-select is not required.. in single row operations...

note:: But by using HQL,NativeSQL, Criteria API we can go for Dynamic selects..

note:: It is good practice to develop Entity classes with wrapper data types.. not with simple data types...

## SQL Dialects /Dialects / Hiberante dialects

=====  
=>It is imp comp of Hibernate f/w ... that is capable generating both pre-generated/static and Dynamic SQL Queries...

=> Dialect are useful

- a) To generate optimized SQL Queries as required for the underlying DB s/w..
- b) To assign Sensible,intelligent default values to the configuration properties which are not specified in hibernate cfg file..

=> In Most of cases , hibernate automatically picks up the dialect... based jdbc properties u supply..

=> All Dialects are hibernate api supplied pre-defined classes extending from org.hibernate.dialect.Dialect(c)

=>These dialect class names will change based on DB s/w and its version we use...

In hibernate.cfg.xml

```
<property name="dialect">org.hibernate.dialect.Oracle10gDialect</property>
```

oracle10g/11g -----> Oracle10gDialect  
oracle12c -----> Oracle12cDialect  
oracle8i -----> Oracle8iDialect  
oracle9i -----> Oracle9iDialect  
mysql5 -----> Mysql5Dialect.  
and etc..

note:: Dialect is very useful and quite mandatory  
when we have installed multiple versions of  
same dB s/ws in a single computer...

Q) Can we specify higher or lower version Dialect to current DB s/w.. in Hiberante cfg file?

Ans) Possible , but not recomanded...

Q) Can we specify different DB s/w.. Dialect with out worrying about underlying DB s/w in Hiberante cfg file?

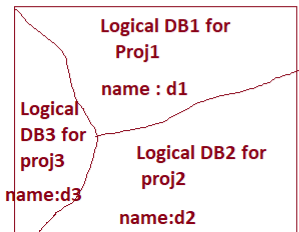
Ans) Possible , but not recomanded...

## Mysql

=====

|                                                                                                    |                                           |
|----------------------------------------------------------------------------------------------------|-------------------------------------------|
| type :: Db s/w                                                                                     | MariaDB DB s/w is copy of Mysqldb s/w..   |
| version:: 8.x                                                                                      |                                           |
| vendor :: devx/sun Ms/oracle corp                                                                  |                                           |
| default port no:: 3306                                                                             |                                           |
| admin username :: root                                                                             |                                           |
| password :: root (choose during installation)                                                      |                                           |
| To download s/w :: <a href="https://www.mysql.com/downloads/">https://www.mysql.com/downloads/</a> |                                           |
| Gives MyWorkbench as GUI DB tool..<br>(built-in tool)                                              | (mysql-installer-community-8.0.16.0. ext) |

## Physical DB s/w vs Logical DB



The Logical Partition of Physical Db s/w is called Logical DB.. It is generally on 1 per Project basis... So Every Project related Db tables, PL/SQL procedures/functions, views and etc.. will be created in one Logical DB...

- =>In Oracle DB s/w, every Logical DB is identified with its sid.. (xe,orcl and etc..)
- =>In Mysql DB s/w, every logical DB is identified with its db name

Procedure to create Logical DB in mysql Db s/w having DB table using mysql workbench?

a) create connection by giving connectio name , db username, db pwd details

b) create logical DB  (NTHB914DB)

c) create Db table

right click on logical DB (NTHB914DB) -->create table --> give db table name, col names and datatypes...

To interact mysql DB s/w ,we need connector/j JDBC driver that comes in the form

mysql-connector-java-<ver>.jar file .... and the details are

a) driver class name :: com.mysql.cj.jdbc.Driver

b) jdbc url :: jdbc:mysql://<LogicalDB> (for local mysql) eg: jdbc:mysql://nths914db  
jdbc:mysql://<host>:<port>/<logical Db> (for remote mysql) eg: jdbc:mysql://localhost:3306/NTHB914DB

c) jar file :: mysql-connector-java-<ver>.jar  
(download seperately from internet)

To convert HB First App working for Mysql

=====

- (a) add mysql-connector-java-<ver>.jar file to build by downlaoding from internet
- (b) Do following changes in hibernate.cfg.xml file and run the Client App

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE hibernate-configuration PUBLIC
 "-//Hibernate/Hibernate Configuration DTD 3.0//EN"
 "http://www.hibernate.org/dtd/hibernate-configuration-3.0.dtd">
<hibernate-configuration>
 <session-factory>
 <!-- connection properties -->

 <property name="connection.url">jdbc:mysql://NTHB914DB</property>
 <property name="connection.username">root</property>
 <property name="connection.password">root</property>

 <!-- hibernate properties -->
 <property name="show_sql">true</property>
 <property name="format_sql">true</property>
 <property name="dialect">org.hibernate.dialect.MySQL5Dialect</property>

 <!-- Mapping file names -->
 <mapping resource="com/nt/entity/Product.hbm.xml"/>
 </session-factory>
</hibernate-configuration>
```

### **java.lang.Class (pre-defined class)**

=====  
The object of java.lang.Class holds class name, interface name, annotation name, enum name in a running java App... as the data of the Object...

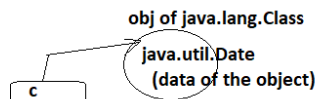
Class c=new Class() (x--> not possible) (compile time error)  
(Becoz This only one private 0-param constructor)

other ways of creating objects for java.lang.Class

=====

a) Using Class.forName(-) method

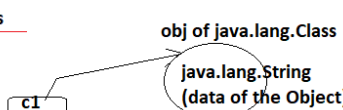
Class c=Class.forName("java.util.Date");



b) Using getClass() method of java.lang.Object class

String s=new String("ok");

Class c1=s.getClass();



c) Using "class" property

Class c2=System.class;



"length" , "class" and etc.. are the built-in properties of every java class that are generated by java compiler dynamically during the compilation process..

### **Proxy DesignPattern**

=====

Proxy ---> means dummy that looks like orginal.. but not useful to additional functionalities on temporary basis... Proxy internally uses orginal Object if needed.

usecase:: => Bank should allow any amount of money to withdraw (orginal/real)  
=>During demonitisation it should allows only 4000 though customer asks to withdraw more than 4000..(Use Proxy for this)

Proxy Design Patterns add extra functionalities dynamically at runtime by internally taking the support of real object/functionalities..

The components of Proxy Design pattern  
=====

- (a) Component Interface
- concrete
  - (b) Component class (real class) (implements Component interface)
  - (c) Proxy class (implements Comp interface and also contains component class obj)
  - (d) Factory class (To return either Real or Proxy object (HAS -A relation) based on the need)

### **HBProj3-Proxy DP**

```

|-->
src
 |----> com.nt.component
 |---->BankService.java
 |---->BankServiceImpl.java
 |---->com.nt.proxy
 |---->BankServiceProxy.java

 |---->com.nt.factory
 |-----> BankServiceFactory.java
 |---->com.nt.test
 |----->BankEmployee.java (Client App)

```

Java Stream api (java 8 feature ) is good to go through elements of arrays or collections either sequentially or parelly with out using loops and very useful to perform aggregate operations...

note:: we can generate proxy classes as dynamic InMemory classes using CGLIB ,JDK Libraries....

### HibernateUtil class

=====

=>Utility classes are helper classes that are required in multiple parts  
of project representing boilerplate code...

=>Instead of the logic to create Configuration , SessionFactory, Session objs in every  
Client App or in every method of multiple DAO classes. It recommended to place only for  
1 time in separate HibernateUtil class ... (HibernateUtil.java)

In this HibernateUtil.java

=>we should create SessionFactory ,Configuration objects

1 per Db s/w in the entire Application (**static block**)

=> we should create Session object either on **1 per each Persistence operation**  
or **1 per related Persistence operations basis.** (single row operations)

(usecase: transferMoney operation (**static method**)

(withdraw+deposit operations)

-> Logic to close given Session object (**static method**)

-> logic to close SessionFactory object (**static method**)

note:: java8 interface can have static methods .. but can not have static block , So  
Do not HibernateUtil.java as java8 interface..

note:: Factory class return one of the several related classes object ... where as  
Utility class return diff objects by calling different methods... At max  
factory class contains only static/not-nonstatic factory method.. where as utility  
classes contain multiple static factory methods ...returning different objects..

example for factory classes

SessionFactory  
BeanFactory  
CarFactory

examples for Utility classes

Collections  
Arrays  
HibernateUtil  
IOUtil  
BeansUtil  
StringUtils

note:: Since the entire App is ready to use Single SessionFactory , Configuration objects per  
Db s/w basis it is better to create them in the static block of HibernateUtil class , So that  
they will be created automatically the moment HibernateUtil is loaded...

### HibernateUtil.java (We take it on 1 per DB s/w basis)

```
public class HibernateUtil{
 private static SessionFactory factory;
 static {
 Configuration cfg=null;
 try{
 //Bootstrap hibernate
 cfg=new Configuration();
 // input hb cfg file
 cfg.configure("com/nt/cfgs/hibernate.cfg.xml");
 //create SessionFactory object
 factory=cfg.buildSessionFactory();
 }
 catch(HiberanteException he){
 he.printStackTrace();
 }
 catch(Exception e){
 e.printStackTrace();
 }
 }

 public static Session getSession(){
 if(factory!=null)
 return factory.openSession();
 else
 return null; }
 public static void closeSession(Session ses){
 if(ses!=null)
 ses.close();
 }

 public static void closeSessionFactory(){
 if(factory!=null)
 factory.close();
 }
}
```

In ClientApp /DAO class

=====

Session ses=HibernateUtil.getSession();

...

...

...

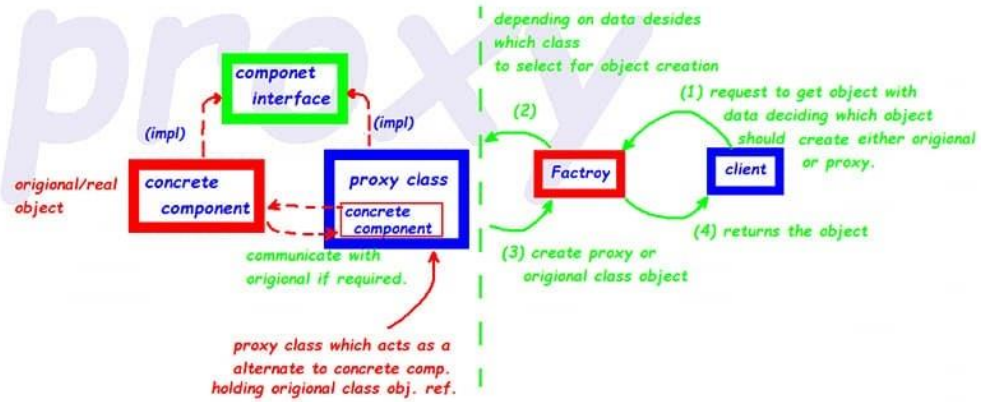
HibernateUtil.closeSession(ses);

HibernateUtil.closeSessionFactory();

=>try with resource  
=>inner classes  
=> java 8 features  
=>forEach method  
-> LAMDA expression  
-> Functional interfaces  
->Streaming api  
->java8 interface  
->Optional API  
-> method reference  
=> java8 date and time

## Proxy Pattern ( Manual Proxy Class )

- spring AOP , method replacer , method injection in spring is developed based on the Proxy Design pattern
- > without disturbing the existing source code if you want to apply additional functionality to the class or replace the existing functionality with other we use Proxy design pattern



### Loading an Object

=>selecting a record from DB table and storing into an Entity class object....

For this we can use

- a) ses.get(-,-) --> Performs eager loading (No Proxy design Pattern)
  - gets a record db table and stores into an Entity class obj irrespective of whether we use that object/record or not..
- b) ses.load(-,-) --> Performs lazy(default)/eager Loading (Uses Proxy Design Pattern)

### Signatures

```
=====
public <T> get(Class<T> clazz, Serializable id)
public <T> load(Class<T> clazz, Serializable id)
```

\*--> We need to pass the Entity class name as the object of java.lang.Class.  
like Student.class gives objects of Customer.class java.lang.Class having Employee.class entity class names.

### Example on ses.get(-,-) method

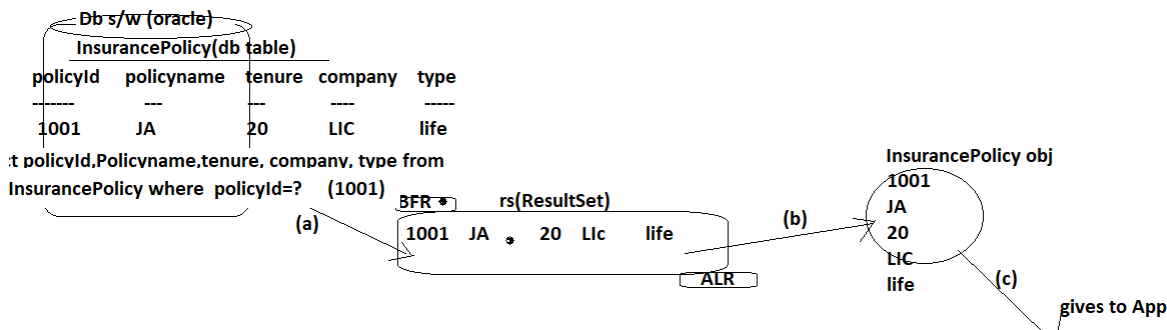
```
=====
InsurnacePolicy policy=
 ses.get(InsurnacePolicy.class,1001L);
 *1 *2
```

\*1-->Passing java.lang.Class obj having InsurancePolicy as the Entity class name  
 \*2 --> Passing 1001L which will be internally converted to java.lang.Long wrapper class obj (serializable obj) using autoboxing concept..  
 note: All Wrapper classes are Serializable by default  
 note:: The Process of converting simple values to objs automatically is called auto boxing and reverse is called auto unboxing.  
 if(policy==null)  
 S.o.p("record not found");  
 else{  
 S.o.p(policy) //while working ses.get(-,-)  
 } we can check wheather record is available or not.

//Generated SQL Query is ::

Select policyId,Policyname,tenure, company, type from InsurancePolicy where policyId=? (1001)

note: set.get(-,-) hits the Db s/w the moment it is called.. and tries to get the record to store in to given Entity class obj by creating object for Entity class..



```
=====
InsurnacePolicy policy=
 ses.get(InsurnacePolicy.class,1001L);
 *1 *2
```

Internal code

```

Internal code
=====
//create PreparedStatement object
PreparedStatement ps=con.prepareStatement("Select policyId,Policyname,tenure, company, type from InsurancePolicy where policyId=?")
 pre-generated query by SQL Dialect while creating SessionFactory object
//set values to query params
ps.setLong(1,1001);
//execute Query
ResultSet rs=ps.executeQuery();
// Create given Entity class object.
InsurancePolicy policy =(InsurancePolicy) (InsurancePolicy.class).newInstance();
//map ResultSet object record to Entity class object
if(rs.next()){
 Long
 policy.setPolicyId(rs.get(1));
 policy.setPolicyName(rs.getString(2));
 policy.setPolicyTenure(rs.getInt(3));
 ...
 ... return policy;
}
else{
 return null ;
}

```

#### Procedure to develop hibernate App using Gradle in Eclipse

- =====
- step1) make sure that Buildship plugin is installed in Eclipse IDE
- step2) Create Gradle Project ...

File -> project ---> gradle --> Gradle Project ---> Project Name :: HBProj4>LoadingObjects  
-> select gradle wrapper ---> select Auto Sync --- ... ...

- step3) develop build.gradle as shown below by gathering dependencies (jars) info from mvnrepository.com

```

build.gradle
=====
plugins {
 id 'application'
}
repositories {
 jcenter()
}
dependencies {
 // https://mvnrepository.com/artifact/org.hibernate/hibernate-core
 implementation group: 'org.hibernate', name: 'hibernate-core', version: '5.4.18.Final' | collect from
 // https://mvnrepository.com/artifact/com.oracle.ojdbc/ojdbc8 | mvnrepository.com
 implementation group: 'com.oracle.ojdbc', name: 'ojdbc8', version: '19.3.0.0'
}

```

- step4) Add packages and develop source code

We should config id property/id field using <id> tag ...  
irrespective of underlying Db table is having PK col nor..

To get Hibernate configuration file properties list

<https://docs.jboss.org/hibernate/core/3.3/reference/en/html/session-configuration.html#configuration-hibernatejdbc>

note:: we can execute select persistence operations in hibernate as non-transactional statements...becoz they do not effect/modify Db table records.. more over they just read/select the records...

go to code and press f3 or ctrl+click :: for getting source code

```

HBProj4
|---->src/main/java
 |-->com.nt.cfgs
 |-->hibernate.cfg.xml
 |-->com.nt.entity
 |--->InsurancePolicy.java
 |--->InsurancePolicy.hbm.xml
 |-->com.nt.utility
 |--->HibernateUtil.java
 |-->com.nt.test
 |--->LoadingObjectTest.java

```

>build.gradle

- step5) Run the Application....

Right click on Project ---> run as ---> java Application... (ctrl+f11)

Running using gradle

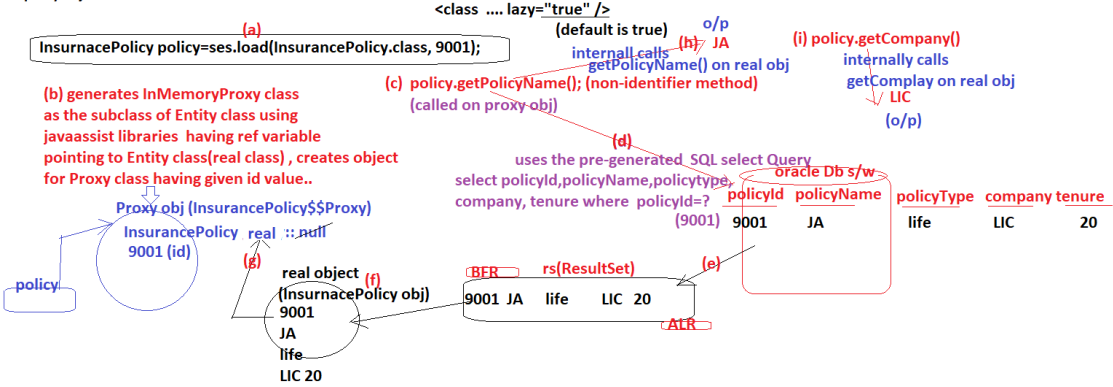
- a) copy com.nt.cfgs, com.nt.entity packages to src/main/resources folder
- b) perform gradle refreshes  
right click on Project ---> Gradle ---> refresh project..
- c) Go GradleTasks tab ---> go to ur App --> expand application --> run ---> execute the task..

note:: set.get(-,-) does not throw any exception if the record is not found ..... it just returns null ...

#### Working with ses.load(-,-)

=====  
=> can perform by lazy(default) and eager loading of object  
=> if lazy="false" in <class> tag then it performs eager loading , if lazy="true" (default) in <class> tag then it performs lazy loading  
=> internally uses Proxy Design Pattern while performing lazy loading..  
=> when ses.load(-,-) is called by having lazy="true" (default) then it first returns having proxy object(dummy object) having id value as the sub class object of Entity class by generating Proxy class as InMemory class using **javaassist libraries**. when call non-identifier methods on the proxy object the it hits the Db s/w , gets the record , keeps in real Entity object which is created inside the proxy obj.. So that we can access record values through proxy object.

=> All single row operations in Hibernate takes place by taking the identity values as the criteria/condition values..  
=> if u want to use other than identity value as the criteria value then go for HQL/NativeSQL/Criteria API  
=> Dynamic select, delete queries generation for single row operations using single row method calls like ses.get(-,-)/load(-,-) and ses.delete(-) not possible.  
signature::  
public <T> T load(Class <T> clazz, Serializable id) throws HibernateException



ses.load(-,-) method makes the getter methods of proxy class throwing **org.hibernate.ObjectNotFoundException**: No row with the given identifier exists: [com.nt.entity.InsurancePolicy#nnn] if record not found load from Db s/w

Q) why there is no ObjectNotFoundException in the signature of ses.load(-,-) method...

Ans) ses.load(-,-) is not throwing that exception, the InMemory proxy class getter methods are throwing that exception so it will not be there in signature of ses.load(-,-)

### The InMemory Proxy class

```
=====
public InsurancePolicy$Proxy extends InsurancePolicy implements {
 private InsurancePolicy real;
 private long id;

 public InsurancePolicy$Proxy() {
 //initialize id with second argument value
 that is collected from ses.load(-,-) method call..
 ...
 }

 public long getPolicyId(){
 return id;
 }

 public String getPolicyName(){
 if(real == null){
 try{
 // jdbc code to get record
 from Db s/w by taking id value as the criteria value
 PreparedStatement ps=con.prepareStatement (" select policyId,policyName,policyType,
 company, tenure where policyId=?");
 ps.setInt(1,id);
 ResultSet rs=ps.executeQuery(); //hitting the DB
 if(rs.next()){
 real=new InsurancePolicy(); //creating real obj inside the proxy object
 real.setPolicyId(rs.getLong(1));
 real.setPolicyName(rs.getString(2));
 real.setPolicyType(rs.getString(3));
 ...
 }
 else
 throw new ObjectNotFoundException("No row with the given identifier exists:.....");
 }
 //try
 catch(SQLException se){
 throw new HibernateException(se.getMessage());
 }
 //}
 return real.getPolicyName();
 }

 public String getPolicyType(){
 ...
 ...
 ... //same as above
 ...
 return real.getPolicyType();
 }

 ...
 ... //other getter methods
 ...
 ...
 ...

 public void setPolicyId(long policyId){
 if(real!=null)
 real.setPolicyId(policyId);
 public void setPolicyName(String policyName){
 if(real!=null)
 real.setPolicyName(policyName);
 ...
 ... //setter methods..
}

}
```

interfaces related  
to javaassist

Q) Who generates Proxy class when ses.load(-,-) is called?

Ans) The JavaAssist jar file of  
Hibernate libraries...

=>when ses.get(-,-) is called only 1 object for entity class will be created.. to store the selected record.  
=>when ses.load(-,-) is called total two objects will be created . (1. proxy object 2.real entity object)

Performing eager loading by using ses.load(-,-) method

=====

```
In <class> of mapping file take lazy="false"
In InsurancePolicy.hbm.xml file

<class name="pkg.InsurancePolicy" table="....." lazy="false">
....
....
</class>
```

In Client App

```
InsurancePolicy policy=ses.load(InsurancePolicy.class, 9001L);
S.o.p(policy)
=>Here no proxy class will be created.. it behaves like ses.get(-,-) method.. but throws
ObjectNotFoundException if the record is not available..where as ses.get(-,-) returns
null if the record is not available...
```

What happens if we take the entity class as final class or its getter methods as final methods while working with ses.load(-,-) method by having lazy="true"?

Ans) Performs eager loading and no proxy class will be generated.. it behaves like ses.get(-,-) method..becoz the proxy class can not be generated as the sub class of final entity class.. or the final methods of entity class can not be overridden in the proxy class (sub class of entity class)

=>In this situation if the give id based record is not available.. to load then exception will be raised that is ObjectNotFoundException

Q) by lazy="true" in <class> can we perform eager loading by using ses.load(-,-) method

Ans) Take Entity class as final or take entity class getter methods as final methods..

note:: ses.get(-,-) always performs eager loading .. irrepsetive of "lazy" attribute values taken in <class> tag.. of mapping file..

Q) How can we perform lazy loading using ses.load(-,-)method even though entity class is final class?

Ans) Make Hibernate F/w's javaassist libraries generating Proxy class not as the sub class of entity class .. make it as the implementation class of Proxy Interface.. i.e Proxy class should as the implementation class of given Interface (proxy interface)

step1) create ProxyInterface having the decl of getter, setter methods

```
IInsurancePolicy.java (This is called proxy interface becoz the javaassist libraries are generating proxy
===== class based on this proxy interface).
```

IInsurancePolicy.java      (This is called proxy interface becoz the javaassist libraries are generating proxy class based on this proxy interface).

```
public interface IInsurancePolicy{
 public Long getPolicyId();
 public void setPolicyId(Long policyId);
 public String getPolicyName();
 public void setPolicyName(String policyName);
 public String getPolicyType();
 public void setPolicyType(String policyType);
 public String getCompany();
 public void setCompany(String company);
 public Integer getTenure();
 public void setTenure(Integer tenure);
}
```

step2) make Entity class implementing Proxy Interface

```
InsurancePolicy.java
=====
public class InsurancePolicy implements Serializable, IInsurancePolicy{
 private Long policyId;
 private String policyName; note:: here we can Entity class as the
 private String policyType; final class..becoz proxy class
 private String company; comes as the impl class of Proxy interfaces..
 private Integer tenure; not as the sub class of entity class..

 public InsurancePolicy() {
 System.out.println("InsurancePolicy:: 0-param constructor"+this.getClass());
 }
 //getters & setters

 //toString()

}
```

step3) cff Proxy Interface in mapping file...

In InsurancePolicy.hbm.xml

```
<class name="com.nt.entity.InsurancePolicy"
 table="INSURANCEPOLICY" lazy="true" proxy="com.nt.entity.IInsurancePolicy">

</class>
```

step4) In client App refer Proxy object with Proxy Interface ref variable.. (becoz we can refer  
with entity class ref variable as Proxy class is not coming as the sub class of entity class)

In Client App  
//Load object

```
IInsurancePolicy policy= ses.load(InsurancePolicy.class,9001L);
Proxy interface ref variable..
```

Generated Proxy class

```
public class InsurancePolicy$Proxy implements IInsurancePolicy, HibernateProxy {
 private IInsurancePolicy real;
 private long id;

 public InsurancePolicy$Proxy (){
 //initialize id
 ...
 }
 //getter methods implementation.. as seen previous proxy class
 ...
 ...
 ...
 ...
}
```

What is the difference b/w `ses.get(-,-)` and `ses.load(-,-)` methods?

| <u>ses.get(-,-)</u>                                                                                                                                                                                 | <u>ses.load(-,-)</u>                                                                                                                                                                                                                                                                                                                                                                                         |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| => Performs eager Loading of object                                                                                                                                                                 | => Performs lazy loading of object by default<br>can also perform eager loading                                                                                                                                                                                                                                                                                                                              |
| => Does not generate proxy class                                                                                                                                                                    | => generates the proxy class                                                                                                                                                                                                                                                                                                                                                                                 |
| => Returns null, if the record not available to load                                                                                                                                                | => throws <code>ObjectNotFoundException</code><br>indirectly..                                                                                                                                                                                                                                                                                                                                               |
| => suitable to verify whether record is available or not                                                                                                                                            | => not suitable                                                                                                                                                                                                                                                                                                                                                                                              |
| => hits the DB s/w the moment <code>get(-,-)</code> method is called                                                                                                                                | => first returns proxy object.. and hits the DB s/w<br>only when non-identifier methods are called on<br>proxy object                                                                                                                                                                                                                                                                                        |
| => Creates only one object for entity class                                                                                                                                                         | => creates two objects 1 proxy object + 1 entity obj(real)                                                                                                                                                                                                                                                                                                                                                   |
| => no way related to lazy attribute of <class> tag                                                                                                                                                  | => lazy="true"(default) performs lazy loading<br>lazy="false" performs eager loading...                                                                                                                                                                                                                                                                                                                      |
| => no way related to proxy attribute of <class> tag                                                                                                                                                 | => if we specify proxy interface name in the "proxy" attribute , the proxy class<br>will be generated based on proxy interface, This allows to take our<br>Entity class as final class.                                                                                                                                                                                                                      |
| => use <code>ses.get(-,-)</code> in standalone Apps where single layer<br>will be there having all the logics and having the<br>guarantee that the loaded record/object will be used<br>immediately | => prefer using <code>ses.load(-,-)</code> method in layered Apps.. the record asked in DAO class is actually<br>will be displayed either in the Client app/in the view comp (jsp) , So DAO gives Proxy object<br>to Client App/view comp by calling <code>ses.load(-,-)</code> and the real hit to Db s/w takes place<br>when non-identifier methods are called on proxy object from client app/view comp . |

#### try with resource

- =====
- => alternate to `try , catch` blocks with `finally`
  - => Introduced from java7
  - => on IO streams, we can apply from java7 itself
  - => On JDBC objects, we can apply from java8
  - => On Hibernate objects, we can apply from Hibernate 5.x

if we open/create any stream /jdbc/ hibernate or other obj using  
try with resource .. there is no need of closing it separately..by taking  
finally block.. it will be closed automatically at the end of try  
block.. but the objects should be auto closeable objects..

The objects whose classes are implementing `java.lang.AutoCloseable(I)` are called AutoCloseable objects...

from java7 onwards, all IO stream objects,  
from java8 onwards , all jdbc objects,  
from hibernate5 onwards , Session,SessionFactory objs are auto closable..

#### try with resource syntax

```
try(res){
 ... } // here res will be closed automatically
 ...
```

**Updating object**      ( Modifying the record of the Db table)

=====

=> use ses.update(-) for this..

public void update(Object obj)

3 different approaches of updating the object

=====

**Approach1) Upading total object../total record based ..**      (Full object modification)

```
//prepare Entity object having new values in other properties and having old id value for identity property
Product p=new Product();
p.setPid(1001); //should be existing value
p.setPname("table1"); p.setPrice(9000); p.setQty(10); must be new values if want to modify..
try{
 tx=ses.beginTransaction();
 ses.update(p);
 flag=true;
}
catch(HibernateException he){
 he.printStackTrace();
 flag=false;
}
finally{
 if(flag){
 tx.commit();
 S.o.p("object updated");
 }
 else{
 tx.rollback();
 s.o.p("Object is not updated");
 }
}
```

note:: Approach1 good for modifying complete/total object  
i.e not good for modifying partial object.

=> Using Approach1 , we can not verify wheather  
record is updated or not.. becoz update() return type is void  
.. more over it generates update  
SQL Query directly with out generating any select  
query.. tx.commit() throws exception for ses.update()  
method , if record is not found..

**Approach2) Load and modify object** (Good for partial modification of the object)

=====

```
try{
 //Load object
 Product p=ses.get(Product.class,1001);

 if(p!=null){
 tx=ses.beginTransaction();
 //modify partial object
 p.setPrice(10000);
 ses.update(p);
 flag=true;
 }
 else{
 S.o.p("record not found");
 return;
 }
}//try
catch(HiberanteException he){
 he.printStackTrace();
 flag=false;
}
finally{
 if(flag){
 tx.commit();
 S.o.p("object updated");
 }
 else{
 tx.rollback();
 s.o.p("object not updated");
 }
}
...
}
```

Approach2 is good for partial moidfication of  
object becoz the loaded obj maintains old values..  
that u do not want to modify

**Approach3: Load object and modify object with out calling ses.update() method**  
===== **(Good for Partial modification of the Object)**

note:: if we modify the loaded object in a Transaction ... the modifications will be synched with Db table record when call tx.commit() method automatically.. So there is no need calling ses.update() method separately..

```
try{
 //Load object
 Product p=ses.get(Product.class,1001);

 if(p!=null){
 tx=ses.beginTransaction();
 //modify partial object
 p.setPrice(10000);
 flag=true;
 }

 else{
 S.o.p("record not found");
 return;
 }
}//try

catch(HiberanteException he){
 he.printStackTrace();
 flag=false;
}

finally{
 if(flag){
 tx.commit();
 S.o.p("object updated");
 }
 else{
 tx.rollback();
 S.o.p("object not updated");
 }
}
...
}
```

**Approach<sup>3</sup> is good for partial moidification of object becoz the loaded obj maintains old values.. that u do not want to modify**

if entity class name matches with db table name and entity class properties names match with db table column names then there is no need of specifying db table name and column names in the hibernate mapping file...

|                                                                                                                                                                                    |                                                                                                                   |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|
| <pre>&lt;class name="com.nt.entity.BankAccount" &gt;     &lt;id name="acno"/&gt;     &lt;property name="holderName"/&gt;     &lt;property name="balance"/&gt; &lt;/class&gt;</pre> | <b>Db table</b><br>=====<br><b>BankAccount</b><br> --->acno (n) (pk)<br> --->holderName (vc2)<br> --->balance (n) |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|

=>In Approach1 .. the update SQL query will be generated irrespspective of modifications in DB table record required or not with respect to Entity class object data.

=>In Approach2,3 .. the update SQL query will be generated only when DB table record needs the modification with respect to object data..

**How can u show the synchronization to Entity obj . DB table row?**

Ans) if we modify the loaded object in a Transaction .. then the modifications will reflect to Db table record when tx.commit() method is called..

eg:: refer approach3 code of "updating object".

**How can we show synchronization from DB table row to Entity object?**

Ans) First load the object.. (select the record into Entity class object) and call ses.refresh(-) method.. having entity object as the argument value.. to get changes done in Db table row to Entity Object.

```
try {
 //Load object for partial modification of the object
 account=ses.get(BankAccount.class,1001);
 if(account!=null) {
 System.out.println(account);

 System.out.println("modify 1001 record in DB table from SQL prompt/developer");
 try {
 Thread.sleep(40000); //modify db table record using SQL prompt or SQL developer
 }
 catch(Exception e) {
 e.printStackTrace();
 }

 ses.refresh(account); //Db table row to Entity object sync
 System.out.println(account);
 }
 else {
 System.out.println("record /object not found");
 }
} //try
```

### Deleting object

=> Deleting the record represented by Entity class object...

=> Deletes the record based id value of the given entity object..

=> use ses.delete(obj) method

public void delete(Object obj)

**Approach1 ( Direct deletion.. )**

===== (directly call ses.delete(-) having entity object. In that entity object we can place only id value)

```

Transaction tx=null;
boolean flag=false;
try{
 tx=ses.beginTransaction();
 Product p=new Product();
 p.setPid(1001);
 ses.delete(p);
 flag=true;
}
catch(HibernateException he){
 he.printStackTrace();
 flag=false;
}
finally{
 if(flag){
 tx.commit();
 S.o.p("Object deleted");
 }
 else{
 tx.rollback();
 s.o.p("object not deleted");
 }
}

```

In this Approach1 we can not find wheather record is deleted or not.. becoz here we are attempting the deletion of record with out loading of record.

*note: Though we are calling ses.delete(-) directly it first generates 1 select query to check wheather record is available or not internally.. if available then it generates delete SQL query to delete the record otherwise delete query will not be generated..*

#### Approach2                    (Load and delete object)      (recomanded)

```

=====
Product p=null;
Transaction tx=null;
boolean flag=false;
try{
 tx=ses.beginTransaction();
 //Load object
 p=ses.get(Product.class,1001);
 if(p!=null){
 ses.delete(p);
 flag=true;
 }
 else{
 s.o.p("record not found to delete");
 return;
 }
 ...

```

*note:: In any DB s/w we can not go for partial deletion of the record.. but we can have partial updation of the object...*

*note:: here select query is generated becoz select.get(-,-) and delete query will be generated becoz of ses.delete(-) method.*

```

} //try
catch(HibernateException he){
 he.printStackTrace();
 flag=false;
}
finally{
 if(flag){
 tx.commit();
 S.o.p("Object deleted");
 }
 else{
 tx.rollback();
 S.o.p("object not deleted");
 }
}

```

---

if u want see hibernate f/w generating dB tables dynamically then better to sepcify type,length , not-null,unique and etc.. details in mapping file.. along with the regular property names, col names.. as shown below.

```

<hibernate-mapping> gives
<class name="com.nt.entity.Project" table="PROJECT">
 <id name="projId" column="PROJID" type="long" length="11" /> <id> automatically pk constraint to db table col
 <property name="projName" column="PROJNAME" type="string" length="15" not-null="true" unique="true"/>
 <property name="teamsize" column="TEAMSIZE" type="int" />
</class>
</hibernate-mapping>

```

---

if u r working with existing db table... just colnames and prpperty names sufficeint in mapping file as shown below..

```

<hibernate-mapping>
<class name="com.nt.entity.Project" table="PROJECT">
 <id name="projId" column="PROJID" />
 <property name="projName" column="PROJNAME" />
 <property name="teamsize" column="TEAMSIZE" />
</class>
</hibernate-mapping>

```

saving or updating object      (using ses.saveOrUpdate(-) method)

=> if object/record is already available then it will update the record otherwise  
it will insert/create new record /object..

**signature ::**                          *usecase:: membership registration/updation*  
**public void saveOrUpdate(Object obj)**

To make our gradle project working with java latest version (other than default 8 version)

step1) make sure that latest version (jdk 14) is installed in u r computer

step2) add the following two entries in build.gradle file..

```
sourceCompatibility = "14"
targetCompatibility = "14"
```

step3) bind java /jdk latest version with eclipse Project..

right click project --->build path ---> cfg build path---> libraries tab--->  
module path --> edit ---> add-->installed JRES ---> add ---> select java14/jdk14  
installation folder --> .... .... ....

step4) Change Project facade java version to 14 .. using project properites....

step5) Perform Gradle Refersh on Project once..

**Version1 (With out UnSaved Value)    (Best practice)**

=====

```
//prepare object
Memership member=new Membership();
member.setMid(999999999L);
member.setName("rajesh");
member.setAddrs("hyd");
member.setRewardPoints(17L);
try {
 //begin Tx
 tx=ses.beginTransaction();
 ses.saveOrUpdate(member);
 flag=true;
} //try
catch(HibernateException he){
 flag=false;
 he.printStackTrace();
}
finally{
 //perform tx mgmt
 if(flag){
```

=>This method generates select and insert/update sql queries  
=> if the given object id value based record is already available  
and updation is not required then it just generates sleect query (no update query )

```

 tx.commit();
 System.out.println("Object is saved or updated");
 }
 else {
 tx.rollback();
 System.out.println("Object is not saved or updated");
 }
 //close objs
 HibernateUtil.closeSession(ses);
 HibernateUtil.closeSessionFactory();
}

```

version2 (with unsaved-value)

=====

In mapping file

=====

```

<id name="mid" column="MID" unsaved-value="8889">
 <generator class="increment"/>
</id>

```

**Client app code**

=====

same as version1 code

=> if the unsaved-value is matching with Entity object id property value then it performs direct insert operation either using generator (like increment) generated value as the id value or id property value as the id value(if no generator is cfg).

=> if the unsaved-value is not matching with Entity object id property value then it performs direct update operation by taking given Entity object id value as the criteria value/condition value (if record is not available to update then exception will be raised)

**note:: In both cases "no-select Query will be generated -- only direct insert/update query will be generated"**

**note:: unsaved-value is useful to guide hibernate to generate update/insert query directly without checking the record availability using select query..**

**means this attribute will not be saved in Db table at any cost.. but will be used by hibernate to generate insert/update query dynamically without generating select SQL query while working with ses.saveOrUpdate(-) method**

**note:: Working version2 is bad practice becoz changing unsaved-value attribute value in mapping file based on Entity object id value is very complex..**

## understanding ses.merge()

=> It can be used two angles

version1) as alternate ses.saveOrUpdate() method

versno2) To merge given object data to already loaded same object data..

signature :: public Object merge(Object obj)

### version1) as alternate ses.saveOrUpdate() method

(It is same ses.saveOrUpdate() version1)

```
member=new Membership();
member.setMid(4L);
member.setName("rajesh");
member.setAddrs("hyd1");
member.setRewardPoints(43L);
try {
 //begin Tx
 tx=ses.beginTransaction();
 m1=(Membership) ses.merge(member);
 System.out.println(m1);
 flag=true;
} //try
catch(HibernateException he) {
 flag=false;
 he.printStackTrace();
}
finally {
 //perform tx mgmt
 if(flag) {
 tx.commit();
 System.out.println("Object is saved or updated");
 }
 else {
 tx.rollback();
 System.out.println("Object is not saved or updated");
 }
} //close objs
HibernateUtil.closeSession(ses);
HibernateUtil.closeSessionFactory();
}
```

=>ses.merge() method is no way related to "unsaved-value" cfg in the <id> tag..

=> In this version1 .. if id property value of Entity object based record is not available in Db table then it perform insert operation otherwise it performs update operation by taking same id value as the criteria value

=>In this version1, ses.merge() returns new Object representing the new to be inserted or existing record to be updated when tx.commit() is executed...

=> In this version1 , It uses select query + insert/update query to complete the task..

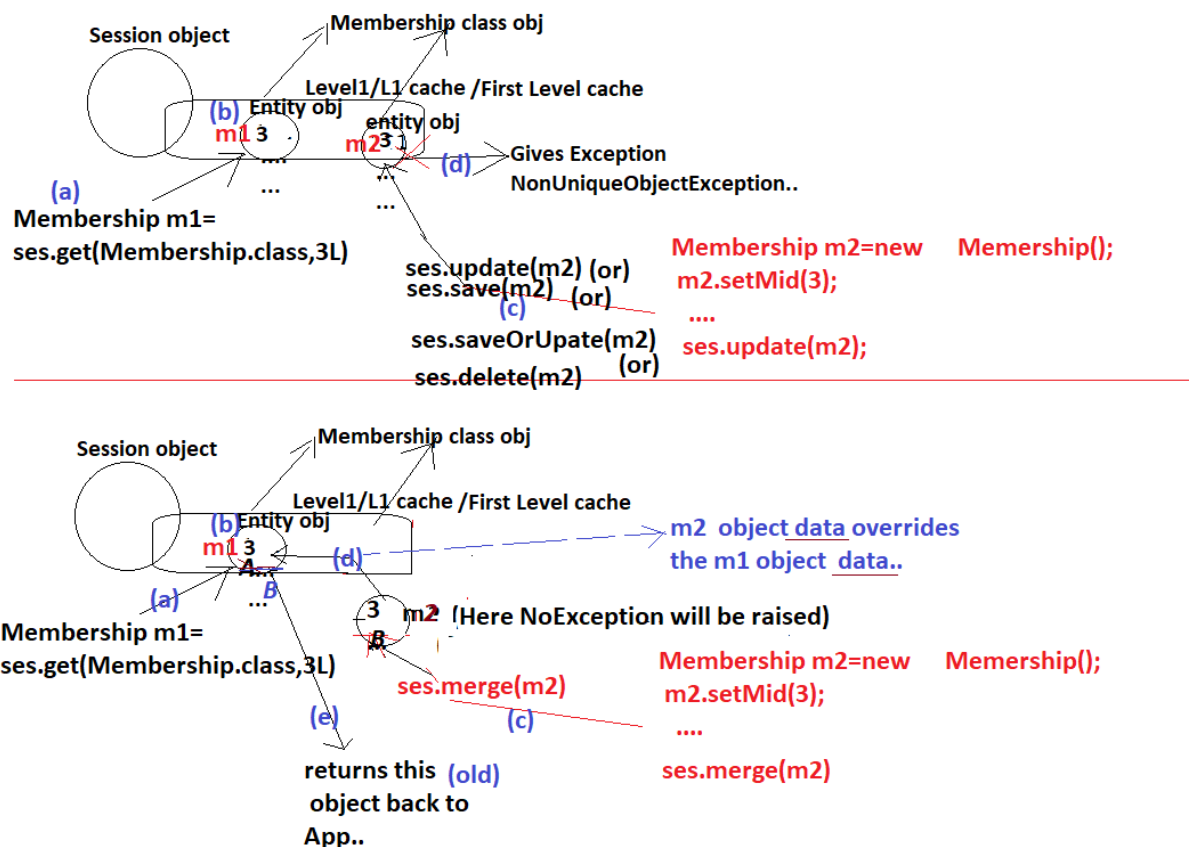
version2 (For merging existing object data with given new object data)

=====

=>when we call ses.load(-,-)/ses.get(-,-) methods the entity object that is created having loaded record will be maintained Level1 cache for reusability...

=> when we call ses.save(-)/ses.persist(-)/ ses.update(-)/ ses.delete(-)/ses.saveOrUpdate(-) methods with an entity object then that object will be placed in Level1 cache until tx.commit() method is called..

If Session object Level1 is already having Entity object with certain Id value.. the placing another object of same Entity class with same id value by using ses.update(-) /ses.save(-)/ses.persist(-) / ses.delete(-) /ses.saveOrUpdate(-) throws "NonUniqueObjectException" or javax.persistence.EntityExistsException (incase of ses.delete(-)) becoz Level1 cache of Session object allows us to keep only unique objects..



```

//Load object
member=ses.get(Membership.class,3L);
System.out.println(member);
try {
 tx=ses.beginTransaction();
 member1=new Membership();
 member1.setMid(3L);
 member1.setAddrs("vizag");
 member1.setName("suresh1");
 member1.setRewardPoints(47L);
 //ses.update(member1); //throws NonUniqueObjectException
 //ses.save(member1); //throws NonUniqueObjectException
 //ses.delete(member1); //throws EntityExistsException
 //ses.saveOrUpdate(member1); //throws throws NonUniqueObjectException
 member2=(Membership) ses.merge(member1);
 System.out.println(member2);
 System.out.println(member.hashCode()+" "+member1.hashCode()+" "+member2.hashCode());
 flag=true;
}
catch(Exception e){
 e.printStackTrace();
 flag=false;
}
finally{
 if(flag){
 tx.commit();
 System.out.println("Object updated");
 }
 else {
 tx.rollback();
 System.out.println("Object not updated");
 }
 HibernateUtil.closeSession(ses);
 HibernateUtil.closeSessionFactory();
}

```

*usecase:: if ordinary passenger reserves VIP seat in flight.. the moment VIP books same seat then Ordinary passenger details will be overridden with VIP details and seat will be confirmed for VIP.*

what is the diff b/w ses.update(-) and ses.merge(-)?

| ses.update(-)                                                                                                                                                                                                                                                         | ses.merge(-)                                                                                                                                                                                           |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (a) performs only update object operation                                                                                                                                                                                                                             | (a) can perform insert/update object operation based on the availability of the record.                                                                                                                |
| b) when FirstLevel cache of Session is already having Entity object of certertain class, if we try put another Entity object of same class with same id value to the same FirstLevel cache by calling ses.update(-) method then we will get NonUniqueException object | (b) if we call ses.merge(-) for the same situation then the new object data will override/merge with already available entity object data of First Level cache without throwing any exception.         |
| c) update(-) return type is void , So does not return any thing                                                                                                                                                                                                       | c) merge(-) return type is java.lang.Object i.e means it returns old object having overriden values of new object data (already available objct in cache)                                              |
| d) Directly generates update SQL query                                                                                                                                                                                                                                | d) generates select query + insert/update query when it used alternate to ses.saveOrUpdate(-) otherwise it just generates update query to modify already available object data with new object data... |
| e) Generates update SQL query irrespective of updatation is required or not                                                                                                                                                                                           | e) Generates update SQL query only when updation is required..                                                                                                                                         |
| f) if the record is not avaible to update then throws exception..<br><br>(assume ses.update(-) called is directly)                                                                                                                                                    | f) if the record is not available to update/merge then it will will perform insert operation..                                                                                                         |

without

Can we perform non-select opreations in hibernate using TxMgmt code?

Ans ) yes, possible upto hibernate 4.x using ses.flush() .. which will sync DB s/w with all Persistence instructions that are there with session object.. i.e all pending persistence instructions that there in session obj will be completed in Db s/w. but it is not a recomended process..

```
//prepare object
 member=new Membership();
 member.setMid(56L);
 member.setName("rajesh");
 member.setAddrs("hyd1");
 member.setRewardPoints(43L);
try {
 idVal=(long) ses.save(member);
 System.out.println("Generated id value::"+idVal);
 ses.flush();
} //try
catch(HibernateException he) {
 he.printStackTrace();
}
finally {
 //close objs
 HibernateUtil.closeSession(ses);
 HibernateUtil.closeSessionFactory();
}
```

**note:: from hiberante 5.x the TxMgmt is made mandatory for non-select Persistnece operations..**

F3:: To get Source code

F4:: To see hierarchy of given class/interface/....

ctrl+shift+T :: to open source code any class .. which is not there in the current editor

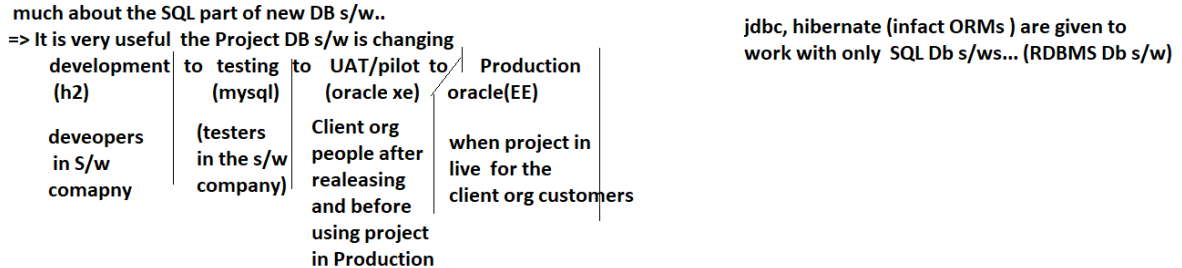
---

### Dynamic Schema Generation/ hbm2ddl.auto property

---

=>This feature makes hibernate f/w to generate DB tables dynamically (schema) based on the info given in mapping files... To use feature it is recommended to specify type, length , not-null, unique and etc.. attribute in mapping file..

=>It is very useful if change Db s/w in the middle of development or production.. to generate DB tables in new DB s/w dynamically though we do not know much about the SQL part of new DB s/w..



#### The possible values for "hbm2 ddl.auto" property (hibernate cfg file)

---

- a) create
- b) update (best)
- c) validate (default)
- d) create-drop

<property name="hbm2ddl.auto">create </property>

=>Always creates new Db tables based on mapping file info .. if Db tables are already available they will be deleted..

=>Internally uses SchemaExport tool..

=> if u r having long running apps with out shutdown.. like Railway ticket reservation App then use "create".. Once the App is restarted we will loose old data.. becoz it creates new db table by dropping existing db tables . (railway ticket booking app erase the data of bookings for every 3 years)

what is the diff b/w ses.update(-) and ses.merge(-)?

| ses.update(-)                                                                                                                                                                                                                                                      | ses.merge(-)                                                                                                                                                                                           |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| (a) performs only update object operation                                                                                                                                                                                                                          | (a) can perform insert/update object operation based on the availability of the record.                                                                                                                |
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| c) update(-) return type is void , So does not return any thing                                                                                                                                                                                                    | c) merge(-) return type is java.lang.Object i.e means it returns old object having overridden values of new object data (already available object in cache)                                            |
| d) Directly generates update SQL query                                                                                                                                                                                                                             | d) generates select query + insert/update query when it used alternate to ses.saveOrUpdate(-) otherwise it just generates update query to modify already available object data with new object data... |
| e) Generates update SQL query irrespective of updation is required or not                                                                                                                                                                                          | e) Generates update SQL query only when updation is required..                                                                                                                                         |
| f) if the record is not available to update then throws exception..<br><br>(assume ses.update(-) called is directly)                                                                                                                                               | f) if the record is not available to update/merge then it will will perform insert operation..                                                                                                         |

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Can we perform non-select operations in hibernate using TxMgmt code?

Ans ) yes, possible upto hibernate 4.x using ses.flush() .. which will sync DB s/w with all Persistence instructions that are there with session object... i.e all pending persistence instructions that there in session obj will be completed in Db s/w. but it is not a recommended process...

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member.setName("rajes");
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try {
 idVal=(long) ses.save(member);
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 he.printStackTrace();
}
finally {
 //close objs
 HibernateUtil.closeSession(ses);
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}
```

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Dynamic Schema Generation/ hbm2ddl.auto property

=====

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=>It is very useful if change Db s/w in the middle of development or production.. to generate DB tables in new DB s/w dynamically though we do not know much about the SQL part of new DB s/w..

=> It is very useful the Project DB s/w is changing  

|                             |                            |                                                                           |                                                   |
|-----------------------------|----------------------------|---------------------------------------------------------------------------|---------------------------------------------------|
| development<br>(h2) / mysql | to testing<br>(mysql)      | to UAT/pilot<br>(oracle xe)                                               | to Production<br>oracle(EE)                       |
| developers in S/w comapny   | testers in the s/w company | Client org people after realeasing and before using project in Production | when project in live for the client org customers |

jdbc, hibernate (infact ORMs ) are given to work with only SQL Db s/ws... (RDBMS Db s/w)

The possible values for "hbm2ddl.auto" property (hibernate cfg file)

=====

- a) create
- b) update (best)
- c) validate (default)
- d) create-drop

<property name="hbm2ddl.auto">create </property>

=>Always creates new Db tables based on mapping file info .. if Db tables are already available they will be deleted..

=>Internally uses SchemaExport tool..

=>if u r having long running apps with out shutdown.. like Railway ticket reservation App then use "create".. Once the App is restarted we will loose old data.. becoz it creates new db table by dropping existing db tables . (railway ticket booking app erase the data of bookings for every 3 years)

=>It is recommended to place "length", type(hibernate type),unique, non-null and etc.. attributes in <property> tags of mapping file (hbm file) to generate Schema ( db tables, sequences and etc..) more effectively.. The column name specified in <id> tag automatically becomes pk column.. so there is no need of placing unique="true" , not-null="true" attributes in <id> tag.

=>if mapping file does not contain col names , table name .. then Entity class property names will be taken as col names and entity class name will be taken as db table name..

=>Hibernate data types are bridge data types b/w java data types and underlying Db s/w data types

| java data type   | hibernate data type | oracle data type (SQL data type) |
|------------------|---------------------|----------------------------------|
| int              | int                 | number(-),int                    |
| short            | short               | number(-)                        |
| float            | float               | float, number(,-)                |
| java.lang.String | string              | varchar, varchar2                |
| java.sql.Date    | date                | date                             |
| .                | .                   | .                                |
| .                | .                   | .                                |
| .                | .                   | 456677.66<br>scale precision     |

note ::"length" attribute kept in mapping file will work effectively only for String/text type columns.. not for numeric data type cols.. They have done this to keep java data type range values while setting data to numeric data type properties of Entity class objects...

<property name="hbm2ddl.auto">validate</property>

=>Verifies whether Db table is there according mapping file configurations.. or not if not

it will throw "[org.hibernate.tool.schema.spi.SchemaManagementException: Schema-validation:](#)"

==> As part validation/verification it will check Db table, cols availability, data types matching , col count matching (for less cols no error.. for more cols error will be generated) and etc...

==> This option does not attempt to create or alter or drop the db tables..

<property name="hbm2ddl.auto">update</property>

=> Internally uses SchemaUpdate tool

=> creates the Db table if the db table is not already available

if Db table already available matching mapping file info then it uses that db table

if Db table already available not matching mapping file info then it can alter db table

(This altering is possible only by adding new cols to the db table for new properties cfg in the mapping file i.e it can not drop existing cols , can not modify existing col data types)

=> This is most regularly used in real time.

=>Banking Apps use this option

( especially useful for linking adharNo with Bankaccount by adding adharNo col to existing db table)

<property name="hbm2ddl.auto">.create-drop </property>

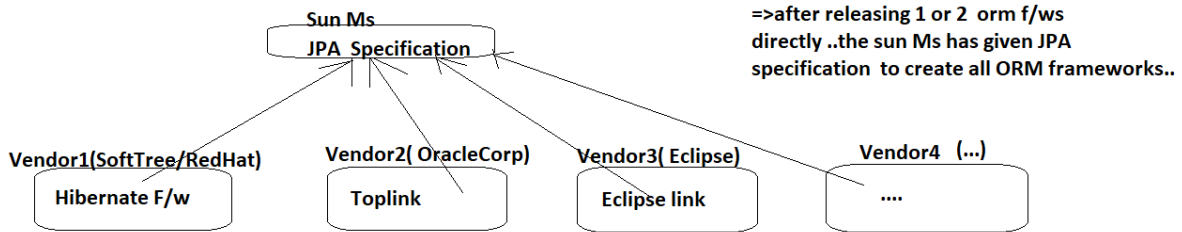
=> Internally uses SchemaExport tool ....

=> Creates db tables based on mapping files info .. when the SessionFactory object is created ... and deletes the same db table when session factory is destroyed...

=>This is very useful while testing projects , while giving demo of the project and also in UAT .. becoz in all these places .. Db tables and its data is required on temporary basis..

## JPA ( Java Persistence API)

JPA is s/w specification that provides bunch of rules and guidelines to develop ORM s/w or tools or frameworks...



We can develop hibernate apps in two ways

a) xml driven configurations (Both hibernate cfgs and mapping will be done by xml files like hibernate cfg file, hibernate mapping file)

b) annotation driven configurations (We should use mapping annotations in Entity class by replacing hibernate mapping file. Still we need to use hibernate cfg file as xml file)

### **Why Hibernate cfg file (xml file) is not replaced annotations?**

Ans) cfg file contains connection properties, hibernate properties holding jdbc driver details, dialect details and other details which will be changed time to time or env.. env.. Using annotations we can not flexibility of modification becoz they are statements and should be written in java code... So they are still continuing hibernate cfg file as the xml file..

### **Why they are giving mapping annotations as alternate to HB mapping file?**

Ans) Once the DB table designing is frozen, it will not change much.. more over Hibernate can generate Schemas (db table and etc.) dynamically, So flexibility of modification is not required that much.. For this they have replaced mapping file with annotations.

### **How can override Mapping Annotation cfgs done in Entity classes with out touching its source code?**

Ans) Use Hibernate mapping file .. to override mapping annotation cfgs..

**note::** xml files are far better when compare to properties files /yml files.. becoz xml file gives hierarchy of data supports, xsd/dtd rules support and etc..

**note::** Performing code about code (metadata operations) is always good through annotations when compare to xml files..

While writing annotations give following priority

- a) JPA Mapping annotations (given by Sun Ms) (eg:: @Table, @Column ,@Id and etc..)
- b) Hibernate Mapping annotations (given by hibernate ) (@Filter , @FilterDef and etc..)
- c) Java Config annotations (given by jse, jee) (@Resource , @PreDestroy ,@PostConstruct ...)
- d) Third party Annotations

note:: we can link hbm files to hb cfg file using "resource" of <mapping> tag

```
eg:: <mapping resource="com/nt/entity/InsurancePolicy.hbm.xml">
 we can link Entity classes with mapping annotations to HB file using "class" attribute
 <mapping> tag in Cfg file
 <mapping class="com.nt.entity.InsurancePolicy"/>
```

#### Basic JPA Mapping Annotations

=====

|                    |                                                                                    |                    |
|--------------------|------------------------------------------------------------------------------------|--------------------|
| <b>(mandatory)</b> | @Entity --> To mark given java class as model class/entity class/Persistence class | <class>            |
| @Table             | --> To map entity class with Db table                                              | <b>(optional)</b>  |
| @Id                | --> To mark Entity class property as Id property (<id> tag)                        | <b>(mandatory)</b> |
| @Column            | --> To map each property with Db table column                                      | <b>(optional)</b>  |

=>we can add mapping annotations either on Entity class properties or on getter methods (better) of Entity class

```
@Entity
@Table(name="PRODUCT")
public class Product implements Serializable{
 private int pid;
 private String pname;
 private float qty;
 private float price;
 //write setters

 //write getters
 @Id @Column(name="PID")
 public int getPid(){
 return pid;
 }
 @Column(name="PNAME")
 public String getPname(){
 return pname;
 }
 @Column(name="PRICE")
 public float getPrice(){
 return price;
 }
 @Column(name="QTY")
 public float getQty(){
 return qty;
 }
}
```

```
@Entity
@Table(name="PRODUCT")
public class Product implements Serializable {
 @Id
 @Column(name="PID")
 private int pid;
 @Column(name="PNAME")
 private String pname;
 @Column(name="QTY")
 private float qty;
 @Column(name="PRICE")
 private float price ;
 //setters && getters

}
```

=>if entity class name is matching Db table name  
then @Table is optional .. Similarly if Property names  
are matching with Col names then @Column is optional

We can use lombok api..

=>Gives bit slow performance.. becoz  
accesing annotations from private  
properties /member variables of class  
needs lots of reflection api code like  
setAccessible(true)

#### Why they are not allowing annotations on the setter methods of Entity class?

Ans) sometimes we can avoid setter method in the entity class  
by taking parameterized constructor to set data to object.. So  
adding annotations on the top setter methods is bit risky.. For  
this reason ,they are allowing only on getter methods..

JPA mapping annotations based entity class becomes portable across the multiple ORM Frameworks becoz all ORM frameworks given based JPA Specification..

=>ctrl+shift+x :: To selected content as upper case content  
=>ctrl+shift+y :: To selected content as lowercase content

more addtions

=====

@Type (HB) --> To specify hibernate data type  
@Transient --> To make certain property not participating persistence operations

```
@Column(name="COMPANY",length = 20,unique=true, nullable=false)
 @Type(type="string")
 @Transient
 public String getCompany() {
 return company;
 }
```

note:: It is not recommended to apply few annotations at field level and few other annotations at getter methods level...

note:: applying @Transient on top of @Id Property is always invalid combo.. becoz pk col can not have null values...

To enable dynamic insert ,dynamic update based insert ,update SQL query generation as alternate dynamic-insert="true" and "dynamic-update="true" of <class> tag we can use @DynamicInsert ,@DynamicUpdate annotations ( HB )

```
@Entity
@DynamicInsert(true) or @DynamicInsert(value=true)
@DynamicUpdate(true)
@Table(name="PROJECT")
public class Project implements Serializable {

 ...
 ...
}
```

What is diff b/w @Transient and @DynamicInsert /@DynamicUpdate annotations?

Ans) @Transient makes Hibernate f/w not participate certain property of entity class in Persistence operations.. through that Property is filled up with data ... This useful to keep certain property and its column not participating in all Persistence operations.. on temporary basis

@DynamicInsert/Update makes Hibernate Dialect to generate SQL query dynamically only by involving those properties whose values are not null.

@Transient is applicable at field , method level .. i.e we can make our choice properties as transient properties  
@DynamicInsert/Update is applicable only at class level.. i.e we developer can not decide properties of dynamic query generation.. (they will be decided based on the null values we set to Entity class object)

@Transient makes Dialect not to involve its property pre-generated SQL queries given by Dialect whereas @DynamicInsert/Update makes Dialect to generate SQL queries dynamically Query..

@Transient stops all persistence operations(CURD) on that Property... where as @DynamicXxx annotations are there only for dynamic insert,update queries generation..

note:: @Transient properties do not participate in Dynamic query generation..

How many types of annotations in hibernate programming? (Based on Persistence activities)

a) Persistable annotations

=>@Table , @Column , @Id ,@Entity and etc..

b) Non -Persistable Annotations

=>@Transient , @Filter ,@FilterDefs and etc..

(Author specific categorization)

=>In mapping file we use lazy="true" or lazy="false" of <class>  
to make ses.load (-,-) to perform lazy loading or eager loading respectively..  
=> The above effect we can get by using @Proxy annotation of HB ..

@Proxy (lazy="true") --> makes ses.load(-,-) to perform lazy loading (default)  
@Proxy (lazy="false") --> makes ses.load(-,-) to perform eager loading

```
@Entity
@Proxy(lazy = false)
public class Project implements Serializable {
 ...
 ...
}
```

In the above setup , if we take entity class as final class .. then it perform eager Loading though we take @Proxy(lazy=true) becoz Proxy class generation is failed as the sub class of Entity class as we have taken entity class as the final class.. To overcome this Problem we can make Hibernate to generate Proxy class as the impl class of ProxyInterface by specifying the interface name in "proxyClass" attribute of @Proxy ..

IProject.java

```
=====
package com.nt.entity;
public interface IProject {
 public String getProjName();
 public void setProjName(String projName);
 public Integer getTeamSize();
 public void setTeamSize(Integer teamSize);
 public String getCompany();
 public void setCompany(String company);
 public void setProjId(Long projId);
 public Long getProjId();
}
```

```
@Entity
@Proxy(lazy = true,proxyClass =IProject.class)
public final class Project implements Serializable,IProject {
 ...
 ...
}
```

note:: There no annotation support to bring the effect of "unsaved-value" attribute of <id> which we use while working with ses.saveOrUpdate() method.

---

Surrogate key colum and natural key column

---

=>The cols in Db table whose values are unique and can be used to identify and access records in called candidate key colum..

### **PersonInfo (Db table )**

```
=====
->aadharNo (candidate key col)
-> name
-> addrs
-> dlNo (candidate key col)
-> DOB
->gender
->panNo (candidate key col)
->voterId (candidate key col)
->PassportNo (candidate key co
```

#### **Natural key colum**

```
=====
=>The candidate key colum which is having outside business meaning and can be used
to indentify the record inside the Db s/w and outside the Db s/w is called natural key
column .these values must be collected from enduser..
eg: panNo , voterId , passportNo, DLNo , aadharNo and etc./
```

#### **Surrogate key column**

```
=====
The candidate key column whose values does not have business meaning and
generated by the underlying App/Project or DB s/w dynamically is called
Surrogate key column .. These values will not be collected from endusers...
```

eg1: sequence in Oracle to student number or serial no  
 eg2: autoincrement col in mysql  
 eg3:: Generators in hibernate... (like increment, identity , hild and etc..)

#### **Limitations of taking natural key column as PK column**

- ```
=====
a) values are very lengthy , So more memory is required
b) Since values are having business meaning .. if they are changed becoz of
outside world policies then distrib main and dependent db tables and relevant
java code .. (This is very costly)
c) these values are expected from Enduser.. if enduser fails to give them
record insertion fails..
```

Avantages of taking surrogate key column as PK column

- ```
=====
a) values are very small ,So takes less memory
b) values do not have business meaning of outside world.. So these values
will not change for any reason and will not distrib other db tables and relevant
java code..
c) Not expected from enduser.. So record inserations are possible with the limited
data given by enduser.
```

**note:: Always take surrogate key column as the PK column..**

## Generators in Hibernate

=>These are different algorithms given Hibernate and JPA using different DB concepts to generate the values to the Id Property of Entity class obj/PK col of Db table dynamically.. Indirectly it is taking Surrogate key column as PK column... i.e values to PK col will be inserted dynamically with out any business meaning..

### 3 types of Generators in hibernate

#### (a) Hibernate supplied generators (Specific Hiberante F/w) (12)

- i) Using xml driven cfgs (<generator> in mapping file)
- ii) Using annotation driven cfgs (@GeneratedValue ,@GenericGenerator)

#### (b) JPA Generators (common for all ORM f/ws) (4)

(@GeneratedValue and other annotations)

#### (c) Custom Generators

## Hibernate Supplied generators

assigned,increment,identity , sequence, hilo, seqhilo ,native , foreign , select ,guid,uuid,sequence-identity  
(default) ↓  
(removed  
from HB 5.x)

While choosing any Generator make sure

- (a) The value and length of generator generated value is compatible to store in Id property
- (b) underlying Db s/w supports the generator related DB concepts..

All generators are HB supplied java classes implementing org.hibernate.id.IdentifierGenerator (I) like IncrementGenertor,SequenceGenerator and etc... but we can use either their class names or their short names.. while cfg them in <generator class="...."/>

shortname or classname  
of generator

<generator class="increment"/> is equal to  
<generator class="org.hibernate.id.IncrementGenerator"/>

#### (a) Hibernate supplied generators (Specific Hiberante F/w) (12)

## assigned

=====

=> this is default generator

=> makes programmer to set value to id property before calling ses.save(-) method

=> It makes natural key col as pk col becoz it is expecting id value either from enduser or from programmer so Not recomended to use..

=> allows to take any type of property as id property..

=> Works with all Db s/ws..

```

eg:: <id name="projId" column="PROJID">
 <generator class="assigned"/> (or)
 </id> <id name="projId" column="PROJID">
 <generator class="org.hibernate.id.Assigned"/>
 </id>

```

**usecases::** To choose fancy mobile numbers, vehicle registration numbers and etc.

### increment

=====

=> use max val+1 formulae to generate id value of type int ,short,long ...

=> Works with All Db s/w/s

=> if Db table is empty then it generates 1 as the identity value..

=> Suitable in Multi-threaded env.. but not suitable in clustered Env...

↓  
(running the same App  
by keeping in multiple  
computers having load-balance)

```

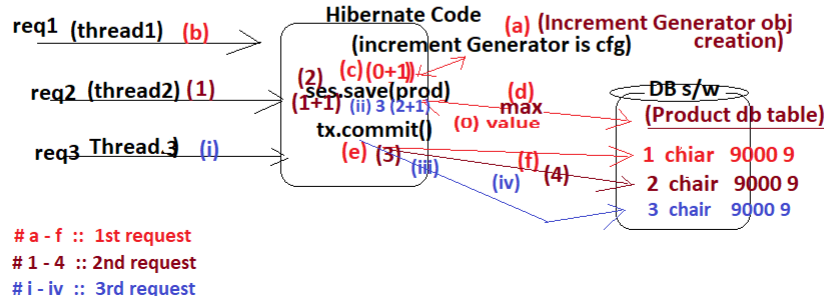
<id name="pid" column="PID">
 <generator="increment"/>
</id>

```

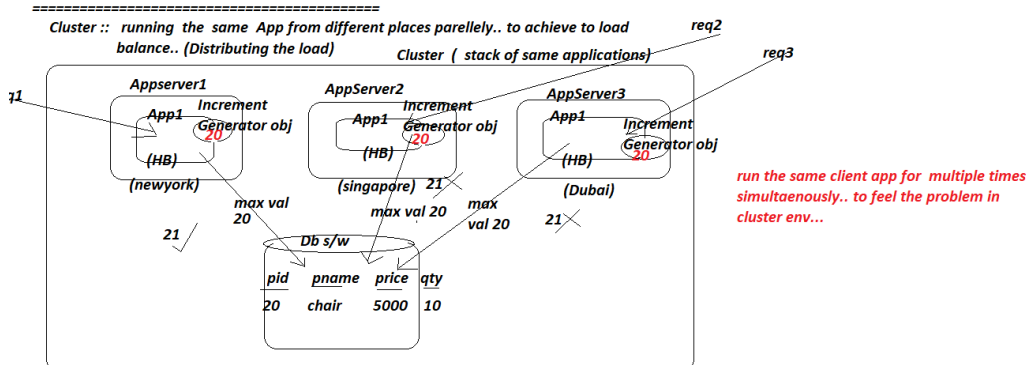
=>The Objects for configured Generator classes will be created while preparing SessionFactory object ... i.e for every Generator class only object will be created.. with respect to each mapping file/entity class..

=>The Increment generator hits the Db s/w only for 1 time to get Max value from Db table and increments by 1 for first ses.save(-) method call.. for next ses.save(-) method calls with the same execution of the App it uses previous val+1 to get the identity value..

=> Increment Generator is suitable in multi-threaded env..



*Increment Generator is not suitable in clustered env..*



*note::: do not use "increment" generator in real projects especially in Clustered env.. take support of "identity" or "sequence" generators which works nicely in clustered env..*

### 3) identity generator

- => Generates the id values of type int or long or short by using identity col support given by underlying Db s/w like mysql, DB2, MS SQL Server, Sybase and HypersonicSQL and etc...
- => This generator can be used only in that Db s/w that supports identity cols..
- => The col whose value will comes based on <previous value>+1 formulae when we insert values to other columns of the Db table.
- => This generator does not work in oracle, postgresql DB s/w's..as they do not support identity cols...

*note:: In MySql DB s/w the "autoincrement" constraint makes the col as identity column..*

- => This generator makes DB s/w to generate the id value..
- => It is suitable for multithreaded env.. and clustered env...

In mysql DB s/w setup

```
->add autoincrement constraint to pid column product (use mysql Work bench)
->open properties of the product table and select AI checkbox for pid column
-> in Mapping file
<d name="pid" column="PID" type="int">
 <generator class="identity"/>
</d>
```

=>oracle 12c onwards identity columns support is given , so we can use "identity" generator from oracle 12c onwards..

**What is the difference b/w increment and identity generators?**

#### increment

- a) Works with all Db s/w's
- b) uses max val+1 to generate first id value later uses prevval+1 to generate next id values..
- c) makes Hiberante to generate and assign id value
- d) first generates id value and uses that in the insertion of the record
- (e) considers deleted values while generating new id value using max val+1 formulae
- (f) can not be used in Clustred env.. of Application development (Distributed Env..)
- (g) In the execution of same App, this generator hits DB s/w only once to get the max pk col value and uses it for multiple records insertion by using max val+1 (for first id value generation) and previous val+1 (for next id value generation)

#### identity

- a) works only in that Db s/w which supports identity cols like mysql .. (does not work with oracle (upto 11g) and postgresQL)
- b) uses previous val +1 to generate the id value
- c) makes underlying Db s/w to geneate id value , HB collects that id value and assigs to id property.
- d) while inserting the record id value is generated and that will be assigned to id property..
- e) ignores the deleted id values while generated new id vlue becoz it uses previous val +1 as the formulae..
- (g) can be used...
- g) Hits the DB s/w to get each identity value while inserting each record..

## hilo

====

uses a hi/lo algorithm to efficiently generate identifiers of type long, short or int, using given a table name and column value (by default hibernate\_unique\_key(default table name) and next\_hi(default col name) respectively) as the source of hi values and max\_lo param value as the source of low value. The hi/lo algorithm generates identifiers that are unique only for a particular database.

source of hi value :: given db table\_col value  
 source of low value :: max\_lo param value..

In mapping file

=====

```
<id name="pid" column="PID">
 <generator class="hilo">
 <param name="table">HI_TAB </param>
 <param name="column">HI_COL </param>
 <param name="max_lo">5 </param>
 </generator>
</id>
```

source of low value

DB table in any Dbs/w

=====

HI\_TAB (user-defined db table)

-----

HI\_COL

-----

100 (source of hi value)

101

102

formuale

=====

<hi value> \* (max\_lo param val+1)

100 \* (5+1) = 600

(or)

101 \* (5+1) = 606

102 \* (5+1) = 612

(For each record insertion the source of hi value  
in Db table will be incremented by 1)

(hi val\* max\_lo param val) + hi val

100 \* 5 + 100 = 600

101 \* 5 + 101 = 606

102 \* 5 + 102 = 612

=>Hilo generator is removed from hibernate 5.x (becoz of its complexity) so work with 4.x

=> works with all DB s/ws...

=> Suitable for multithreaded env.. and also for clustred env..

if we do not specify hi value related custom db table name and col name then hibernate dialect dynamically generates default table hiberante\_unique\_key ,column next\_hi as the source of high values

```
<id name="pid" column="PID" type="int">
 <generator class="hilo">
 <param name="max_lo">5</param>
 </generator>
</id>
```

hibernate\_unique\_key (db table)

=====

next\_hi

-----

1 2 3

<hi value> \* (max\_lo param val+1)

1

1 \* 5+1 = 6

2 \* 5+1 = 12

3 \* 5+1 = 18

(hi val\* max\_lo param val) + hi val

1

(1 \* 5)+1 = 6

(2 \* 5 )+2 = 12

(3 \* 5 )+3 = 18

```

<id name="pid" column="PID" type="int">
 <generator class="hilo"/>
</id>

<hi value> * (max_lo param val+1) || (hi val* max_lo param val) + hi val
1 1
1* (32767 +1) = 32768 (1 * 32767) +1 = 32768
2* (32767 +1) = 65536 (2 * 32767) +2 = 65536

the default value of max_lo param value is :: 32767

```

In realtime "hilo" generator is used for batch insertion where <"max\_lo" param>+1 acts as batch size.. This is useful group ticket reservation to generate batch sequence of ticketIds to passengers..

#### Mapping file

```

=====
<id name="pid" column="PID" type="int">
 <generator class="hilo">
 <param name="table">HI_TAB</param>
 <param name="column">HI_COL</param>
 <param name="max_lo">5</param>
 </generator>
</id>

try {
 tx=ses.beginTransaction(); //internally calls con.setAutoCommit(false) to begin the Tx
 //save object
 for(int i=1;i<=10;++i) {
 prod=new Product();
 //prod.setPid(9010);
 prod.setName("chair1");
 prod.setPrice(40000.0f);
 prod.setQty(80.0f);
 idVal=(int)ses.save(prod);
 System.out.println("Generated id values ::"+idVal);
 flag=true;
 }
 catch(HibernateException he) {
 he.printStackTrace();
 flag=false;
 }
 finally {
 //commit or rollback Tx
 if(flag==true) {
 tx.commit(); //internally calls con.commit()
 }
 else {
 tx.rollback(); //internally calls con.rollback()
 System.out.println("Object is not saved");
 }
 }
}

//close session object
HibernateUtil.closeSession(ses);
//close SessionFactory
HibernateUtil.closeSessionFactory();
}finally */

```

DB table in any Dbs/w

=====

HI\_TAB (user-defined db table)

-----

HI\_COL

-----

100 (source of hi value)

101

102

-----

id values :: 600

601

602

603 here gives 6 insert queries

604

605

-----

id values :: 606

607 here gives 4 insert queries

608

609

note:: for better results use "seqhilo" in the place "hilo" generator which is not removed in 5.x

```

seqhilo
=====
=>Uses the hilo algorithm to generate the id values of type int ,long or short by taking sequence generated value as the source of high value and max_lo param value as the source of low value..
=> if no sequence is specified then it takes hibernate_sequence as the default sequence name.
=> This generator works only in the Db s/ws who support sequences.. like oracle ...
=> Suitable for multithreaded env.. and also suitable for clustered env..
=> It works in all versions of hibernate f/w.

eg1::
<id name="pid" column="PID" type="int">
 <generator class="seqhilo">
 <param name="sequence">pid_seq</param>
 <param name="max_lo">10</param>
 </generator>
</id>
formuale (same as hilo)
=====
sequence generatd hi value * (max_lo param value +1) (<sequence generaed hi value>* <max_lo param value>) + <sequence gener:
 1 * (10 +1) =11 (1 * 10) +1 = 11
 2 * (10+1)=22 (2 * 10) +2 =22
 3 * (10+1)=33 (3 * 10)+ 3= 33

```

**eg2:: Using custom sequence ...**      SQL>CREATE SEQUENCE "SYSTEM"."PID\_SEQ"  
MINVALUE 10 MAXVALUE 1000 INCREMENT BY 1

```

<id name="pid" column="PID" type="int">
 <generator class="seqhilo">
 <param name="sequence">pid_seq</param>
 <param name="max_lo">10</param>
 </generator>
</id>

sequence generatd hi value * (max_lo param value +1) (<sequence generaed hi value>* <max_lo param value>) + <sequence gener:
 10 * (10+1) =110 (10 * 10) +10 = 110
 11 * (10+1)=121 (11 * 10) +11= 121
 12 * (10+1)=132 (12 * 10) +12= 132

```

**eg3:: seqhilo is very useful for Batch record insertion...**

**In Mapping file**

```

=====
<id name="pid" column="PID" type="int">
 <generator class="seqhilo">
 <param name="sequence">pid_seq</param>
 <param name="max_lo">10</param>
 </generator>
</id>

```

**In client app**

```

=====
try {
 tx=ses.beginTransaction(); //internally calls con.setAutoCommit(false) to
begin the Tx
 //save object
 for(int i=1;i<=20;++i) {
 prod=new Product();
 //prod.setPid(9010);
 prod.setPname("chair1");
 prod.setPrice(40000.0f);
 prod.setQty(80.0f);
 idVal=(int)ses.save(prod);
 System.out.println("Generated id values ::"+idVal);
 flag=true;
 }
}

```

### *native* (Generator)

=>Picks up the hilo, identity or sequence generator based on the capabilities of underlying Db s/w  
=> In case of oracle , it uses sequence generator  
=> in case of mysql , it uses identity generator  
=> This generator is not having any class name..  
=>if any Db s/w, does not support sequences or identity cols there it will take support of "hilo" generator.  
=>we can use in multi-threaded, clustered env...

```
#for oracle
<id name="pid" column="PID" type="int">
 <generator class="native"/> uses the default sequence
</id> hibernate_sequence
```

---

```
#for oracle to use custom sequence
<id name="pid" column="PID" type="int">
 <generator class="native">
 <param name="sequence_name">pid_seq</param>
 </generator>
</id>
```

---

```
mysql Db s/w (internally uses identity generator)
<id name="pid" column="PID" type="int">
 <generator class="native"/>
</id> -
```

---

### *uuid* (universal unique id)

=>uses a 128-bit UUID algorithm to generate identifiers of type string that are unique within a network (the IP address is used). The UUID is encoded as a string of 32 hexadecimal digits in length.

this generated id value by using  
a) IP address of computer  
b) system date and time  
c) current Thread/process info  
and etc..

binary --> base2 (0,1)  
octal --> base8 (0 to 7)  
decimal --> base10 (0 to 9)  
hexadecimal -->base16 (0 to 9 and A to F)

=>Works in multiple in Db s/ws...  
=>Hibernate generates this values and gives to Db s/w for insertion...  
=> suitable for multi-threaded and clusted env..

```
<id name="pid" column="PID" type="string" length="35">
 <generator class="uuid"/>
</id> note:: take pid as the String property
 in Entity class..
```

---

### *guid*

====

=>uses a database-generated GUID string on MS SQL Server and MySQL.  
=>same as uuid .. but it is DB s/w generated id value..  
=> It is Db s/w generated id value ...  
=> works with all Db s/w...

```
<id name="pid" column="PID" type="string" length="40">
 <generator class="guid"/>
</id>
```

*guid,uuid generators are useful to gernated Txids ... in real applications...*

```
select
=====
retrieves a primary key, assigned by a database trigger, by selecting the row by some unique
key and retrieving the primary key value.

=> Works only in the Db s/w's which supports trigger like oracle...
=> suitable for multi-threaded and clustered env...
```

#### Example

```
=====
#1) create sequence , trigger in oracle DB s/w...
```

```
CREATE OR REPLACE TRIGGER PID_TRIGGER BEFORE INSERT ON PRODUCT For EACH ROW
BEGIN
 SELECT PID_SEQ.NEXTVAL INTO :new.PID FROM DUAL;
```

```
END;
```

In SQL plus

```
=====
SQL> ed --> type the above code ... file menu --> save --> exit
SQL> /
 (trigger created)
```

IN SQL Developer

```
=====
```

```
Right click trigger --> new -->
 name :: pid_trigger
 base type :: table
 base object :: product
 timing :: before
 events :: insert (select it) --> ok..
and modify the code as shown above..
```

```
#2) cfg "select" generator in mapping file...
```

```
<id name="pid" column="PID">
 <generator class="select">
 <param name="key">pname</param>
 </generator>
</id>
```

The trigger inserted value into pk column  
will be retrieved by hibernate by taking this given  
candidate key column ."pname" (unique key column)  
hibernate uses the received pk col values as the id value of entity object

```
foreign sequence-identity
===== =====
```

will be discussed in future ( In Association mapping)

#### Custom Id Generator in hibernate

=====  
Since all pre-defined generator classes are implementation classes of IdentifierGenerator()... we can develop our custom Generator by the implementing the same interface...

Custom Id Generator to get Random number as Id value

=====  
step1) keep any application ready...

step2) develop Custom Generator class by implementing org.hibernate.id.IdentifierGenerator()

```
RandomIdGenerator.java
=====
public class RandomIdGenerator implements IdentifierGenerator {
 public RandomIdGenerator() {
 System.out.println("RandomIdGenerator:: 0-param constructor");
 }
 @Override
 public Serializable generate(SharedSessionContractImplementor session, Object object) throws HibernateException {
 System.out.println("RandomIdGenerator.generate(-,-)");
 int idVal=0;
 idVal=new Random().nextInt(100000);
 return idVal;
 }
}
```

step3) cfg custom generator in mapping file..

```
<id name="pid" column="PID" type="int">
 <generator class="com.nt.generators.RandomIdGenerator"/>
</id>
```

note1:: custom generators are specific to each project  
note2:: No short names fro custom generators..

---

#### Assignment

=====

Generate id values like this using Custom Generators  
NIT001,NIT002 ..... NIT009,NIT010, ....

Hiberante Generators cfg using Annotations (HB annotation)

=====  
we need to use @Id , @GenericGenerator , @GeneratedValue annotations..  
↓ (HB) ↓ (JPA) ↓  
To cfg hibernate generators To instruct hibernate that this  
@Id property will have generator's generated value as the id value.

#### Annotation driven Generators

Hibernate Generators  
@GenericGenerator (HB)

JPA Generators  
@GeneratedValue (JPA)

+  
↓ (JPA Annotation) ↓ (JPA)

**increment**

=====

#1) keep app ready having annotations setup..

#2) Add the the following annotations on the top of @Id property.

```
@Id
@GenericGenerator(name="gen1",strategy ="increment")
@GeneratedValue(generator = "gen1")
private Integer pid;
```

↑  
HB generator name

**identity**

=====

#1) change to mysql Db s/w

#2) Take pk col as identity column (auto increment)

#3) cfg identity generator

```
@Id
@GenericGenerator(name="gen1",strategy ="identity")
@GeneratedValue(generator = "gen1")
private Integer pid;
```

**sequence**

=====

#1) change to oracle DB s/w..

#2) cfg sequence generator with/with out custom sequence name..

**eg1::**

```
@Id
@GenericGenerator(name="gen1",strategy ="sequence")
@GeneratedValue(generator = "gen1")
private Integer pid;
```

=>creates sequence with the name  
"gen1" having logic start with 1  
increment by 1

---

**eg2::**

```
@Id
@GenericGenerator(name="gen1",strategy ="sequence",
parameters =@Parameter(name="sequence_name",value="PID_SEQ"))
@GeneratedValue(generator = "gen1") (HB annotation alternate to <param>
private Integer pid;
```

=>uses custom sequence  
PID SEO

**note::** some hibernate specific generators will not work annotation driven env.. becoz  
their parameters not recognized properly like "hilo", "seqhilo" and etc.. So prefer using  
JPA Generators in Annotation driven hibernate Programming...

**JPA Generators**

---

=>These are given by Sun Ms's JPA specification..  
=> Will work in all ORM frameworks..  
=>we can specify generator name directly in @GeneratedValue (JPA)  
=>4 generators are given  
a) identity b) sequence c) table d) auto

**a) identity**

---

=>uses the identity columns of underlying Db s/w like mysql

eg::  
#1) change to mysql Db s/w taking pk col as identity col  
#2) cfg JPA Identity Generator

eg1:: `@Id  
    @GeneratedValue(strategy = GenerationType.IDENTITY)  
    private Integer pid;`

---

**b) sequence**

---

=>*Generates the id value either using default sequence (hibernate\_sequence) or using the configured custom sequence.*

#1) change to oracle Db s/w  
#2) cfg JPA sequence generator

eg1:: `@Id  
    @GeneratedValue(strategy = GenerationType.SEQUENCE)  
    private Integer pid;`

↓  
uses the default sequence  
hibernate\_sequence

---

output:: 1,2,3,4,...

eg2::

```
@Id
@SequenceGenerator(name = "gen1",
 sequenceName = "JPA_PID_SEQ",
 initialValue = 1000, (like start with)
 allocationSize = 10) (like increment by)
@GeneratedValue(generator = "gen1",
 strategy = GenerationType.SEQUENCE)
 private int pid;

output:: 1000 , 1011,1021,....
```

*Creates the custom sequence with given name having initial value as the start with value and allocationsize value as the increment by value*

---

eg3::

```
@Id
@SequenceGenerator(name = "gen1",
 sequenceName = "JPA_PID_SEQ1")
@GeneratedValue(generator = "gen1",strategy = GenerationType.SEQUENCE)
 private Integer pid;

output ::1,52,102,152,...
```

*default initial value:: 1  
default allocationsize: 50*

---

eg4:: *(if given custom sequence is already available by in DB s/w)*

```
@Id
@SequenceGenerator(name = "gen1",
 sequenceName = "PID_SEQ",
 initialValue = 500, → (will be ignored, will considerd only when HB creates sequence)
 allocationSize = 5) → (must match with orginal increment by value of
@GeneratedValue(generator = "gen1",strategy = GenerationType.SEQUENCE) the sequence otherwise
 private Integer pid;
```

↓  
*org.hibernate.MappingException: The increment size of the [PID\_SEQ] sequence is set to [5] in the entity mapping while the associated database sequence increment size is [1].*

Use Generators in hibernate programming having the following priority

- a) JPA Generators
- b) Hibernate Generators
- c) Custom Generators

#### JPA Table Generator

```
=====
=> It is the combination of sequence generator and HILO Generators...
=> Works in all Db s/w...
=> We need specify helper db table name and col names,col values... like HILO Generator

#eg1: note: does create or use
@Id not
@TableGenerator(name = "gen1", sequences but creates helper
 pkColumnName = "ID_COL", db tables..
 valueColumnName = "ID_VAL",
 pkColumnValue = "PID",
 table = "ID_TAB",
 initialValue = 10,
 allocationSize = 5)
@GeneratedValue(generator = "gen1", strategy = GenerationType.TABLE)
private Integer pid;
```

creates Helper table like this

ID\_TAB  
===== Generated values are :: 11,17,22,27,32 and etc..

| ID_COL | ID_VAL                    |
|--------|---------------------------|
| PID    | 16 (holds next id values) |

```
@Id
@GeneratedValue(strategy = GenerationType.TABLE)
private Integer pid;

creates the helper db table like this

hibernate_sequences

sequence_name next_hi generated values are
----- ----- 1,2,3,.....
default / / 3
(hold next
id value)
```

#### AUTO

```
=====
=>Picks one JPA generator based on the capabilities of underlying DB s/w.. In case of
oracle it uses "SEQUENCE" but in case of "mysql" it uses "TABLE".
```

```
#for oracle
=====
@Id
@GeneratedValue(strategy = GenerationType.AUTO) -->uses the default sequence
private Integer pid;
```

```
///# for oracle
@Id
@SequenceGenerator(name = "gen1",
 sequenceName = "PROD_PID_SEQ",
 initialValue = 5,
 allocationSize = 10) -----> creates and uses
 PROD_PID_SEQ sequence
@GeneratedValue(generator = "gen1",strategy = GenerationType.AUTO)
```

```
#for mysql
@Id
@GeneratedValue(strategy = GenerationType.AUTO)
private Integer pid;
```

internally uses JPA Table Generator having default values...

note:: Generators are given to generate the values to ID property, pk column dynamically .. we generally take pk column surrogate key column , which is column values with out any business meaning.. So no use cases for generators

#### Composite Id Configuration

=>if db table is having singular pk column then we should use singular Id using <id> or @Id  
=>if db table is having composite pk column then we should use composite Id using <composite-id> or @EmbeddedId

note:: pk constraint applied one colmn --> singular pk  
pk constraint applied multiple columns togather --> compsoite pk

#### Programmers\_Projects\_Work (db table)

| pid  | pname  | deptno | projId | projName | Composite pk on pid,ProjId cols togather                                  |
|------|--------|--------|--------|----------|---------------------------------------------------------------------------|
| 1001 | raja   | 10     | 501    | proj1    | Here cols are having duplicates,                                          |
| 1001 | raja   | 10     | 502    | proj2    | So we can not apply singular pk                                           |
| 1002 | ramesh | 20     | 501    | proj1    | on any column..                                                           |
| 1002 | ramesh | 20     | 502    | proj2    | Here we can pk constraint on pid,projId columns togather as composite pk. |

note:: while working with composite Id/identifier we can not apply any generators

```
CREATE TABLE "SYSTEM"."PROGRAMMERSPROJECTSWORK"
("PID" NUMBER(10,0) NOT NULL ENABLE,
 "PNAME" VARCHAR2(20 BYTE),
 "DEPTNO" NUMBER(5,0),
 "PROJID" NUMBER NOT NULL ENABLE,
 "PROJNAME" VARCHAR2(20 BYTE),
 PRIMARY KEY ("PID", "PROJID"));
```

#### Xml driven cfgs based Composite id filed

##### PrgmrProjId.java (helper class/Id class)

```
public class PrgmrProjId implements Serializable{
 private Integer pid;
 private Integer projId;
 //setters && getter

 //toString

}
```

ProgrammerProjectInfo.java (Entity class)

```
public class ProgrammerProjectInfo implements Serializable{
 private PrgmrProjId id; // HAS-A Relation (composition)
 private String pname;
 private Integer deptNo;
 private String projName;
 //setters && getters

 //toString
 ...
}
```

##### In ProgramerProjectInfo.hbm.xml

```
<hibernate-mapping>
 <class name="pkg.ProgrammerProjectInfo" table="PROGRAMMERSPROJECTSWORK">
 <composite-id name="id" class="pkg.PrgmrProjId">
 <key-property name="pid" column="PID" type="int"/>
 <key-property name="projId" column="PROJID" type="int"/>
 </composite-id>
 <property name="pname" column="PNAME" type="string">
 ...
 ...
 </property>
 </class>
</hibernate-mapping>
```

Composite Id /Identifier cfg...

How many Properties can be there in composite id filed?  
a) more than 1 property , we can have any no.of properites..

How many Properties can be there in composite id filed?

a) more than 1 property , we can have any no.of properties..

Can we cfg composite id and singular ID in the same Entity class?

ans) not possible..

Is pk col mandatory while designing db table for hibernate?

Ans ) no .. but recommended to take for designing of db table

Q) Is id filed /property configuration mandatory for Entity class  
in mapping file/domain class?

Ans) yes ... Though Db table is not having PK column , we must configure id field..

### Save object operation using composite PK

=====

```
public static void main(String[] args) {
 Session ses=null;
 Transaction tx=null;
 ProgrammerProjectInfo info=null;
 PrgmrProjId id=null;
 boolean flag=false;
 //get Session
 ses=HibernateUtil.getSession();

 try {
 //begin Tx
 tx=ses.beginTransaction();
 //prepare Entity object
 id=new PrgmrProjId();
 id.setPid(101); id.setProjId(5001);
 info=new ProgrammerProjectInfo();
 info.setId(id); info.setPname("rajesh"); info.setProjName("OpenFx");
 info.setDeptNo(567);
 //save object
 id=(PrgmrProjId) ses.save(info);
 System.out.println("Generated id value::"+id);
 flag=true;
 } //try
 catch(HibernateException he) {
 flag=false;
 he.printStackTrace();
 }
 catch(Exception e) {
 flag=false;
 e.printStackTrace();
 }
 finally {
 //Perform TxMgmt
 if(flag) {
 tx.commit();
 System.out.println("object is saved");
 }
 else {
 tx.rollback();
 System.out.println("Object is not saved");
 }
 //close objs
 HibernateUtil.closeSession(ses);
 HibernateUtil.closeSessionFactory();
 } //finally
} //class
```

Load object operation

### Load object operation

```

public static void main(String[] args) {
 Session ses=null;
 ProgrammerProjectInfo info=null;
 PrgmrProjId id=null;
 //get Session
 ses=HibernateUtil.getSession();

 try {
 //prepare Entity object
 id=new PrgmrProjId();
 id.setPid(101); id.setProjId(5001);
 //load object
 info=ses.get(ProgrammerProjectInfo.class, id);
 if(info!=null)
 System.out.println(info);
 else
 System.out.println("record not found");
 }//try
 catch(HibernateException he) {
 he.printStackTrace();
 }
 catch(Exception e) {
 e.printStackTrace();
 }
 finally {
 //close objs
 HibernateUtil.closeSession(ses);
 HibernateUtil.closeSessionFactory();
 }//finally
}//class

```

### Annotation driven Composite id Field

EmbeddedId --> To cfg Id class type property in entity class (HAS-A relation property)  
as composite Id field

Embeddable --> To make Id class as helper class.. to Entity class..  
(Both are JPA Annotations)

#### @Embeddable

```

public class PrgmrProjId implements Serializable {
 private Integer pid;
 private Integer projId;
 //setters && getters

 //toString()

}

```

```

@Table(name="PROGRAMMER_PROJECT_INFO")
@Entity
public class ProgrammerProjectInfo implements Serializable{
 @EmbeddedId
 private PrmgProjId id;
 private String pname;
 private String deptNo;
 private String projName;
 //setters & getters

}

```

=>if we use lombok to generate setter,getter , toString methods.. we can not apply mapping annotations on the top of getter methods .. but we can apply on the top of fields/properties/member variables.

There must be only one EmbeddedId annotation and no Id annotation when the EmbeddedId annotation is used.

note:: The property on which we are applying @EmbeddedId to make the property as composite identity property must be of class type having @Embeddeable..

↓  
(Optional to have @Embeddable on the top of helper class..but recommended to apply..)

#### Working with Date values

=====

=> while dealing with DOB,DOM,billDate, DOJ and etc.. we need to insert and retrieve date values...  
=>Hibernate provides abstraction towards inserting date values... i.e we need to do multiple conversions..  
In Plain Jdbc to insert date value  
=====

End user ---> String date value ---> SimpleDateFormat ---> java.util.Date class obj ---> java.sql.Date class obj ---> ps.setDate(-) --->   
|---> parse(-)

In hibernate to insert date value  
=====

Entity  
set java.util.Date obj to Domain class obj ---> ses.save(obj) ---> 

Instead of this we can also use  
java.sql.Date,  
java.util.Calendar

#### example

```
=====
public class PersonInfo implements Serializable {
 private int pid;
 private String pname;
 private String paddr;
 private Date dob;
 private Date dom;
 private Date doj;
 //getters && setters
 ...
}

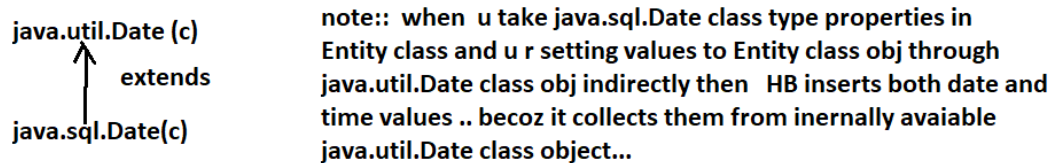
mapping file (PersonInfo.hbm.xml)
<hibernate-mapping>
 <class name="com.nt.entity.PersonInfo" table="PERSON_INFO">
 <id name="pid">
 <generator class="sequence"/>
 </id>
 <property name="pname" length="20" type="string"/>
 <property name="paddr" length="20" type="string"/>
 <property name="dob" type="timestamp"/>
 <property name="dom" type="timestamp"/>
 <property name="doj" type="timestamp"/>
 </class>
</hibernate-mapping>
```

type="date" --> creates the col of type "date" and inserts only "Date" values  
type="timestamp" creates the col of type "timestamp" and insert both "date,time" values

What is the diff b/w `java.sql.Date` and `java.util.Date`?

`java.util.Date` obj holds both date and time values...

`java.sql.Date` obj holds only date value



Annotation driven Date values in hibernate

```
@Entity
@Table(name="PERSON_INFO1")
public class PersonInfo implements Serializable {
 @Id
 @GeneratedValue(strategy = GenerationType.AUTO)
 private int pid;
 @Column(length=20)
 @Type(type="string")
 private String pname;
 @Column(length=20)
 @Type(type="string")
 private String paddr;
 @Temporal(TemporalType.TIMESTAMP) //default time stamp
 private Date dob;
 @Temporal(TemporalType.DATE)
 private Date dom;
 @Temporal(TemporalType.TIME)
 private Date doj;
}
```

insertes both date and time

@Temporal specifies that info  
that should injected into db table col  
from given `java.util.Date` class obj data..

Oracle date types are date,timestamp.  
mysql date types are date,time,timestamp, and etc..

---

we can use `java8` `java.time.LocalDateTime,LocalDate,LocalTime` as the type of date properties in xml driven hibernate programming , but we should not place "type" attribute in the `<property>` tags of mapping file..

```
public class PersonInfo implements Serializable {
 private int pid;
 private String pname;
 private String paddr;
 private LocalDateTime dob;
 private LocalDate dom;
 private LocalTime doj;
 //setters & getters

}
```

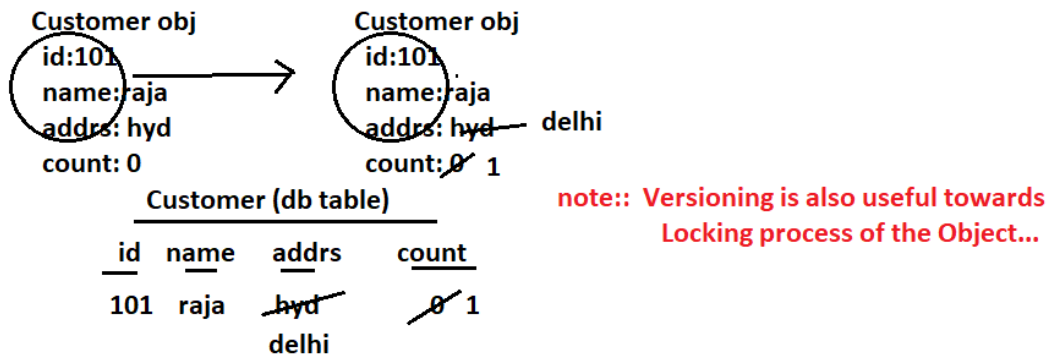
---

In Annotation driven hibernate programming we can use java8 date,time api but there is no need to take @Temporal annotation the top of properties..

```
@Entity
@Table(name="PERSON_INFO2")
public class PersonInfo implements Serializable {
 @Id
 @GeneratedValue(strategy = GenerationType.AUTO)
 private int pid;
 @Column(length=20)
 @Type(type="string")
 private String pname;
 @Column(length=20)
 @Type(type="string")
 private String paddr;
 private LocalDateTime dob;
 private LocalDate dom;
 private LocalTime doj;
 //getters && setters
}
```

## Versioning (or) Object Versioning

- => It keeps tracks of how many times object/record is loaded and modified by using hibernate..
- => It generates special column of type numeric based special number property of Entity class to keep track of the modifications..
- => This special property/col initial value is 0 and will be incremented by 1 for every modification..
- => To config this special property in mapping file use <version> annotation (after <id> tag) or use @Version as mapping annotation..  
usecases:: keeping address modifications , caller tune modifications, profile details modification and etc..



## Example (xml driven cfgs )

```
public class MobileCustomer implements Serializable {
 private Integer cno;
 private String cname;
 private long mobileNo;
 private String callerTune;
 private Integer versionCount;
 //getters && setters
 mapping file
 <hibernate-mapping>
 ..
 }
 <class name="com.nt.entity.MobileCustomer" table="MOBILECUSTOMER">
 <id name="cno">
 <generator class="sequence"/>
 </id>
 <version name="versionCount" type="int" />
 <property name="cname" length="20" type="string"/>
 <property name="mobileNo" type="long"/>
 <property name="callerTune" length="40" type="string" />
 </class>
 </hibernate-mapping>
```

## Annotation driven Object Versioning

---

```
=====
@Entity
public class MobileCustomer implements Serializable {
 @Id
 @GeneratedValue(strategy = GenerationType.AUTO)
 private Integer cno;
 @Column(length=20)
 @Type(type="string")
 private String cname;
 @Type(type="long")
 private long mobileNo;
 @Column(length=40)
 @Type(type="string")
 private String callerTune;
 @Type(type="int")
 @Version
 private Integer versionCount;
 //getters && setters

}
```

not  
note :: As of now Object versioning can be restricted one or more specific property values modification

---

## Object Time stamping

---

- => Allows to keep track of object is saved (record inserted) and object is lastly updated...
  - usecase:: keeping track of when the Bank account is opened and lastly updated.  
keeping track of when the vehicle,device is purchased and lastly serviced.
  - => In xml driven cfgs .. we need to use <timestamp> to cfg special property that holds time stamp details... and that property type should be java.util.Date , java.util.Calendar, java.util.LocalDateTime and etc..
  - => In Annotation driven cfgs .. we can use @CreationTimestamp and @UpdateTimestamp
- note:: In xml driven cfgs we can no apply versioning and timestamp together ... (DTD/Schema does not allow to use both tags a time) But possible in annotation driven env...
- note:: In xml driven cfgs ... we can not take two separate properties to hold creation time and lastupdation time.. (i.e single property holds both values overriding creation date time with last date time value every time) But annotation driven we can take two separate properties for that...

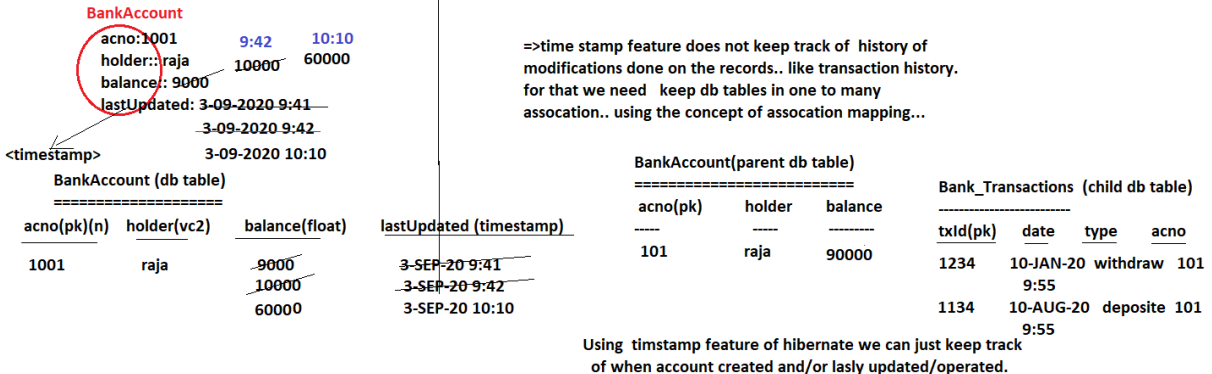
Properties for timestamping can be of the following type

---

- java.time.LocalDate (since Hibernate 5.2.3)
- java.time.LocalDateTime (since Hibernate 5.2.3) (Best)
- java.util.Date
- java.util.Calendar
- java.sql.Date
- java.sql.Time
- java.sql.Timestamp

Xml driven env...

Xml driven env...



```
public class BankAccount implements Serializable {
 private Long acno;
 private String holderName;
 private Double balance;
 private String type;
 private LocalDateTime openingDate; // to just hold creation date and time
 //private Timestamp lastUpdated; //for timestamp
 private Date lastUpdated;
 //setters && getters

 ...
}

} mapping file
=====
<hibernate-mapping>
 <class name="com.nt.entity.BankAccount" >
 <id name="acno" type="long">
 <generator class="sequence">
 <param name="sequence_name">ACNO_SEQ</param>
 </generator>
 </id>
 <timestamp name="lastUpdated" />
 <property name="holderName" length="20" type="string"/>
 <property name="type" type="string" length="10"/>
 <property name="balance" type="double"/>
 <property name="openingDate" />
 </class>
</hibernate-mapping>
```

#### Annotation driven Object TimeStamping

```
=====
=>we can use two hibernate annotations for this
 @CreationTimestamp -> To hold object /record creation date and time
 @UpdateTimestamp --> To hold when the object is lastly modified /updated.
=> In Annotation driven env.. we can apply both Versioning and Timestamp features together on single
 Entity class (In xml driven cfgs not possible)

@Entity
@Table(name="HB_BANK_ACCOUNT")
public class BankAccount implements Serializable {
 @Id
 @GeneratedValue(strategy = GenerationType.AUTO)
 @Type(type="long")
 private Long acno;

 @Column(length = 20)
 @Type(type="string")
 private String holderName;

 @Type(type="double")
 private Double balance;

 @Column(length = 10)
 @Type(type="string")
 private String type;

 @CreationTimestamp
 private LocalDateTime openingDate; // to just hold record creation date and time
 @UpdateTimestamp
 private LocalDateTime lastUpdated; // to hold the date and time indicating when the
 record lastly updated
 @Version
 private Integer version;
 //setters & getters

}
```

note:: XML driven cfgs do not allow java8 LocalDate,LocalDateTime,LocalTime type properties for Object time stamping  
but Annotation driven cfgs allow..

---

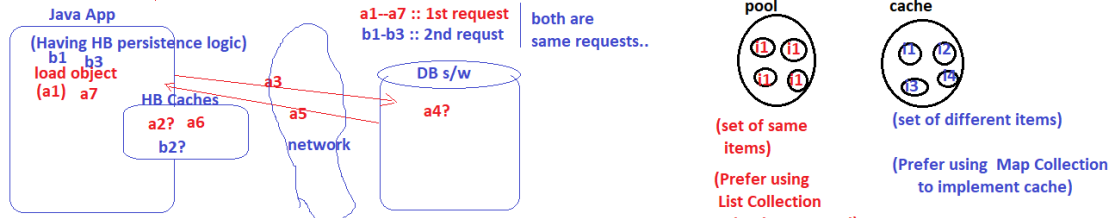
#### Caching in hibernate

##### Cache/Buffer

- =>It is a temporary memory that holds data for temporary period..
- => The cache at client side holds server supplied data and uses it across the multiple same requests..  
to reduce the network round trips b/w client and server..
- => Hibernate Supports 2 levels of caching as Client side caching.. to hold the objects of Entity classes  
representing records and to use them across the multiple same requests..

- 1) First Level caching/ L1 cache / Level1 Cache /SessionCache (Built-in Cache - we can disable)
- 2) Second Level caching/ L2 cache / Level2 Cache /SessionFactory Cache (It is configurable cache  
i.e we can enable or disable)

note:: Query Cache is not separate cache it is part of second Level cache



note:: To use cache effectively .. we need to empty the caches at regular intervals... So latest /new data will come and store in cache at regular intervals..

eg:: Stock trading , live game score ,weather report and etc...

In hibernate First Level cache is in two ways::

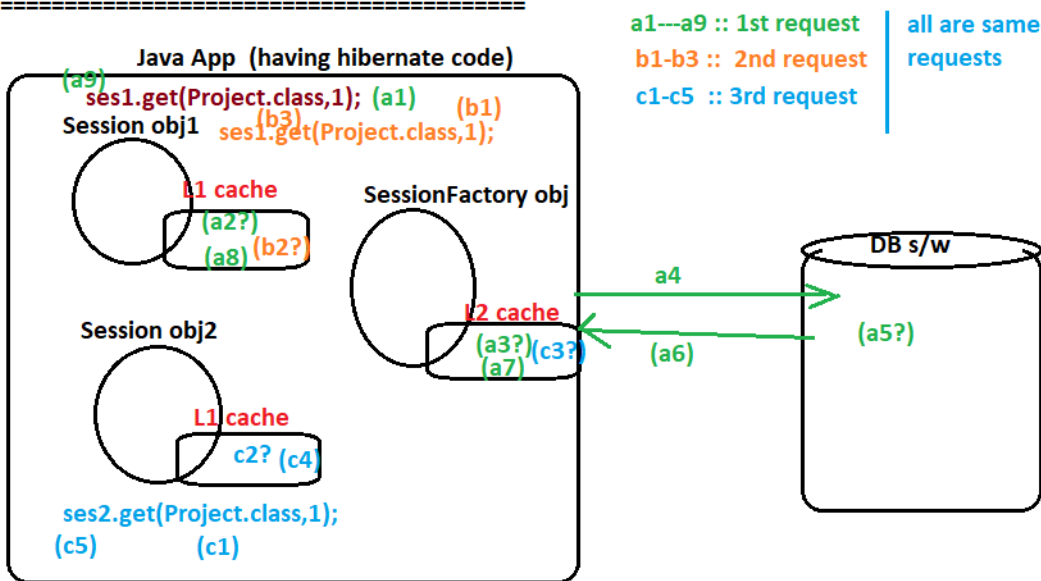
- (a) after calling ses.save(-),ses.persist(-),ses.update(-), ses.saveOrUpdate(-),ses.delete(-) methods keeps the given Entity objects in the first Level cache until we call tx.commit() method..

note:: The object is First Level cache keeps tracks of all modifications happening objs.. before calling tx.commit()  
and generates single update query representing all the modifications once the tx.commit() is called

- (b) the Object loaded by ses.get(-)/ses.load(-) will be kept in First Level cache and will be used across  
the multiple ses.get(-)/load(-) method calls with same id/identity value.

## Flow with respect two levels of caching in hibernate

---

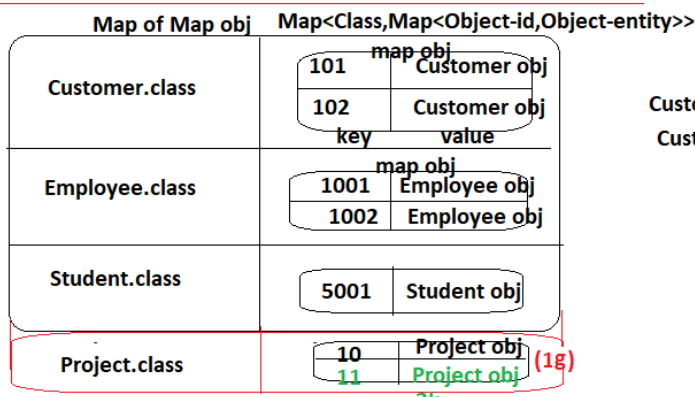


## First Level Cache goals/ Advantages

---

- w.r.t  
ses.get(-,-)/  
ses.load(-,-)
- (a) if the loaded object is modified for multiple times the FirstLevel cache keeps track of all the changes and generates single update query instead of multiple update queries reflecting all changes when tx.commit() is called..
  - (b) if we try to load same object for multiple times only one time it will collect from DB .. keeps relevant entity obj in cache and uses it from multiple times to reduce
    - i)network roundtrips with Db s/w
    - ii) to avoid extra objects creation for entity class (memory wastage is reduced)
  - (c) Session obj maintains only unique objects.. having one id value for 1 entity class only one object can be there in First Level cache
  - (d) when call ses.save(-), ses.persist(-), ses.delete(-), ses.saveOrUpdate(-) ,ses.update(-) methods first the object kept in First Level1 cache.. then its data will be used for Persistence opeations when tx.commit() is called..

### L1 cache/First Level in hibernate is internally implemented as Map of Map



```
Customer c=ses.get(Customer.class,101);
Customer c1=ses.get(Customer.class,101);
```

```
public class FirstLevelCache{
 Map<Class,Map<Object, Object>> cacheMap=new HashMap();

 (1e) (3h)
 public void put(Object id , Object entity){
 Map<Object, Object> entityMap=null;

 Class clazz=entity.getClass(); (1f)
 if(cacheMap.containsKey(clazz)){ (3i)
 entityMap=cacheMap.get(clazz); (3j)
 if(!entityMap.containsKey(id)){
 entityMap.put(id,entity); 3k
 }
 }
 else{
 (1g) entityMap=new HashMap();
 entityMap.put(id,entity);
 cacheMap.put(clazz,entityMap);
 }
 }
 //method (1b) (2b) (3b)
 public Object get(Class clazz, Object id){
 Map<Object ,Object> entityMap=null;
 if(!cacheMap.containsKey(clazz)){ (2c) (3c) (1c)
 // hit the Db s/w get id based Entity objec.
 ...
 put(id ,entity); (1d)
 return entity; (1h)
 }
 else{
 (2d) (3d)
 entityMap=cacheMap.get(clazz);
 if(!entityMap.containsKey(id)){ (2e) (3e)
 //hit the Db s/w and get id based Entity object (3f)
 put(id,entity) (3g)
 return entity; (3l)
 }
 return entityMap.get(id); (2f)
 }
 }
} //get
```

```
(1i) (1a)
Project p1=ses.get(Project.class,10);
Project p2=ses.get(Project.class,10);
(2g) (2a)

Project p3=ses.get(Project.class,11)
3m (3a)
```

### Why Level1/First Level can not be disabled in hibernate?

Ans) All Persistence operations in hibernate takes place through Level1 cache.. i.e it is part of Hibernate Echo System. So we can not disable it.. For this reason only... they made First level/level1 cache as built-in cache in hibernate at Session object level.

### To control Level1/First Level cache

=====

To empty the entire cache

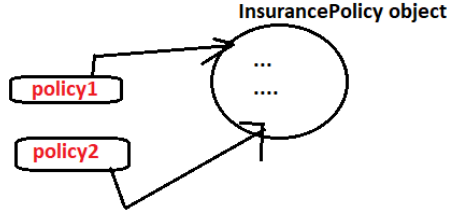
```

ses.clear();
```

To remove specific object cache

```

ses.evict(policy);
```



note:: when we call ses.close() method to close the session  
all objects from first level/level1 cache will be emptied..

```
//Load object
policy=ses.get(InsurancePolicy.class,9001L); //gets from DB and puts in L1 cache
System.out.println("1"+policy);
System.out.println(".....");
policy1=ses.get(InsurancePolicy.class,9001L); //gets from L1 cache
System.out.println("2"+policy1);
System.out.println(".....");
ses.evict(policy); //removes from L1 cache
policy1=ses.get(InsurancePolicy.class,9001L); //gets from DB and puts in L1 cache
System.out.println("3"+policy1);
System.out.println(".....");
policy1=ses.get(InsurancePolicy.class,9001L); //gets from L1 cache
System.out.println("4"+policy1);
ses.clear(); //removes all object from L1 cache
policy1=ses.get(InsurancePolicy.class,9001L); //gets from DB and puts in L1 cache
System.out.println("5"+policy1);
```

note:: Both ses.get(-) and ses.load(-) methods supports caching..

### Why it is recommended to implement Serializable(I) on Entity class?

Ans) If you're not working second level.. then there is no need of implementing it..

While working second level caches.. there is possibility enabling DiskCaching i.e keeping the objects of Entity class in file system through Serialization.. To support Serialization of disk caching .. it is recommended to implement Serializable(I).

### Entity Object life cycle diagram / 3 States of Entity object

---

3 states

---

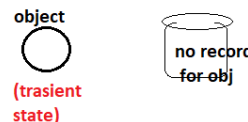
- 1.Transient state
2. Persistent state /Attached State
- 3.Detached state

#### Transient state

---

=> HEre the object of entity not bound/linked with Session object..

=> It will not have id value and does not hold /represent any Db table record data..



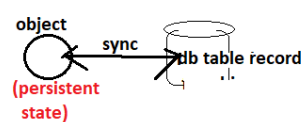
#### Persistent state

---

=> HEre Object is linked with Session i.e it is placed in L1 cache of Session obj.

=>Contains id value and represents record in DB table having synchronization..

=> All persistence operations takes place by bringing object into this state.

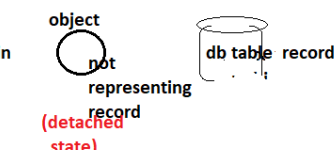


#### Detached State

---

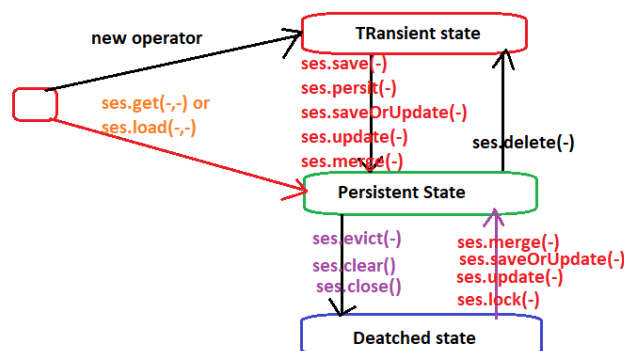
-> Previously persistent ..but not now..

->contains id value.. but does not represent record in Db table and does not maintain synchronization also



**if we delete the record in the middle of App execution when its object in Entity class is having persistent state then what will be next state of entity class?**

**ans)** transient state becoz object becomes idle object with out record.



### Connection Pooling and DataSources in hibernate

---

=>SessionFactory object holds jdbc con pool havign set of readymade jdbc con objects and uses them in the creation of HB session objects..

=> By default Hiberante App uses Hibernate's built-in JDBC Con pool which is not suitable for Production env.. becoz of performance issue..

=>To control Hiberante's built in jdbc con pool write the following entry in hibernate cfg file

```
<property name="connection.pool_size">25</property>
max pool size
```

**What is the jdbc con pool that u have used in the Hibernate App?**

**Ans)** Do not use hibernate's built-in jdbc con pool

=>if ur hibernate App is standalone App then third party standalone jdbc con pools like c3P0,proxool, hikari cp(best), vibur and etc..

*if hiberante code based app is deployable in servers like hiberante is in web applications or webServices App then use underlying server managed jdbc con pool  
like weblogic , tomcat, widfly and etc.. servers managed jdbc con pool*

note:: Hibernate f/w picks up the jdbc con pool based on the Connection Provider class that u configure..

note:: All connection Provider classes HB supplied pre-defined classes implementing org.hibernate.connection.ConnectionProvider

| con Pooltype                    | Provider class                                             |
|---------------------------------|------------------------------------------------------------|
| c3P0                            | org.hibernate.c3p0.internal.C3P0ConnectionProvider         |
| proxool                         | org.hibernate.proxool.internal.ProxoolConnectionProvider   |
| hikari cp                       | org.hibernate.hikaricp.internal.HikariCPConnectionProvider |
| server managed<br>jdbc con pool | org.hibernate.connection.DataSourceConnectionProvider      |
| for built-in<br>jdbc con pool   | org.hibernate.connection.DriverManagerConnectionProvider   |
| and etc...                      |                                                            |

Hibernate is supporting the following standalone jdbc con pools

- (a) c3PO (4)
- (b) Proxool (3)
- (c) HikariCP (1) (from 5.0)
- (d) Vibur (2) (from 5.2)
- (e) Agroal (from 5.4)

and etc...

Hibernate will internally determine which ConnectionProvider to use based on the following algorithm:

=>If hibernate.connection.provider\_class is set, it takes precedence (best for standalone)  
=>else if hibernate.connection.datasource is set → Using DataSources (best for web application)  
=>else if any setting prefixed by hibernate.c3p0. is set → Using c3p0  
=>else if any setting prefixed by hibernate.proxool. is set → Using Proxool  
=>else if any setting prefixed by hibernate.hikari. is set → Using HikariCP  
=>else if any setting prefixed by hibernate.vibur. is set → Using Vibur DBCP  
=>else if any setting prefixed by hibernate.agroal. is set → Using Agroal  
=>else if hibernate.connection.url is set → Using Hibernate's built-in (and unsupported) pooling  
=>else → User-provided Connections

Procedure to cfg Hikari cp in our Hibernate App?

step1) keep any standalone HB App ready

step2) Add hikari cp related hibernate jar file to the build.gradle.

step3) configure hikari cp related connection provider class in hibernate cfg file..

```
<property name="hibernate.connection.provider_class">
 org.hibernate.hikaricp.internal.HikariCPConnectionProvider</property>

note:: https://docs.jboss.org/hibernate/orm/5.0/javadocs/
(use this url)
```

step4) Add hikari cp properties in the hibernate cfg file..

```
<!-- Takes 20sec time before throwing error.. when pool can not give jdbc con object -->
<property name="hibernate.hikari.connectionTimeout">20000</property>
<!-- when pool is created it maintains 10 jdbc con objects -->
<property name="hibernate.hikari.minimumIdle">10</property>
<!-- when pool can grow max of 20 con objects -->
<property name="hibernate.hikari.maximumPoolSize">20</property>
<!-- if any con object in the pool is idle for 30secs then it will be destroyed -->
<property name="hibernate.hikari.idleTimeout">30000</property>
```

step5) Run the Application.. observe the log files..

---

Procedure to configure Vibur jdbc con pool in our Hibernate App

step1) keep any App ready

step2) add hibernate-vibur jar file to build.gradle

```
// https://mvnrepository.com/artifact/org.hibernate/hibernate-vibur
implementation group: 'org.hibernate', name: 'hibernate-vibur', version: '5.4.0.Final'
```

step3) add Hibernate vibur cp connection provider class name in hibernate cfg file..

```
<property name="hibernate.connection.provider_class">
 http://www.vibur.org/
 org.hibernate.vibur.internal.ViburDBCPConnectionProvider</property>
```

step4) add hibernate.vibur.\* properties in hiberante cfg file

from <http://www.vibur.org/>

```
<property name="hibernate.vibur.poolInitialSize">10</property>
<property name="hibernate.vibur.poolMaxSize">100</property>
<property name="hibernate.vibur.connectionIdleLimitInSeconds">30</property>
```

step5) Run the Client App..

ctrl +shift+ T :: to get source code of any searched class  
f4 :: To know implementations .. of interfaces , interface method decl..

**Why are not configuring DataSource class directly in hibernate.. why are configuring Connnection Provider class?**

Ans) Hibernate f/w is designed to pickup DataSource class.. based on the Connection provider that we are configurating.. So they can allow only restricted DataSources and jdbc con pool to be associated with Hibernate for which hibernate.<datasource> properties are avaialble like hiberante.c3p0 properties , hibernate.hikaricp properties and etc...

As of now (5.4 version) Hibernate is giving 5 Connection provider classes for working 5 stanalone con pool s/ws.. they are c3p0, proxool , vibur, hikaricp , agroal and etc...

Procedure to cfg c3PO jdbc con pool in hibernate App

step1) keep hibernate app ready..

step2) add hiberante-c3p0 library/jar file to CLASSPATH or buildPath

```
// https://mvnrepository.com/artifact/org.hibernate/hibernate-c3p0
implementation group: 'org.hibernate', name: 'hibernate-c3p0', version: '5.4.18.Final'
```

step3) add hibernate.c3p0.\_\_\_\_ properties to in hibernate cfg file..

```
<!-- c3Po properties -->
<property name="hibernate.c3p0.min_size">10</property>
<property name="hibernate.c3p0.max_size">30</property>
<property name="hibernate.c3p0.timeout">30</property> In secs
<property name="hibernate.c3p0.max_statements">20</property>
```

*At a time how many SQL queries*

step4) Cfg Connection provider class in hibernate cfg file..

```
<property name="hibernate.connection.provider_class">og.hibernate.c3p0.internal.C3P0ConnectionProvider</property>
```

step5) run the Application..

*note:: Though connection provider class is not configured... in hibernate cfg file.. it will use certain DataSource based on hibernate.<datasource>.\_\_\_\_ properties added to hibernate cfg file or datasource related jar file that is added to hibernate App..*

*Procedure to cfg Agroal jdbc con pool/DataSource in our hibernate App*

step1) keep hibernate App ready

step2) add hibernate-agroal jdbc con pool jar file /library to classpath/build path..  
 // https://mvnrepository.com/artifact/org.hibernate/hibernate-agroal  
 implementation group: 'org.hibernate', name: 'hibernate-agroal', version: '5.4.18.Final'

step3) add connection provider class.. in hibernate cfg file..  
<property name="hibernate.connection.provider\_class">org.hibernate.agroal.internal.AgroalConnectionProvider</property>

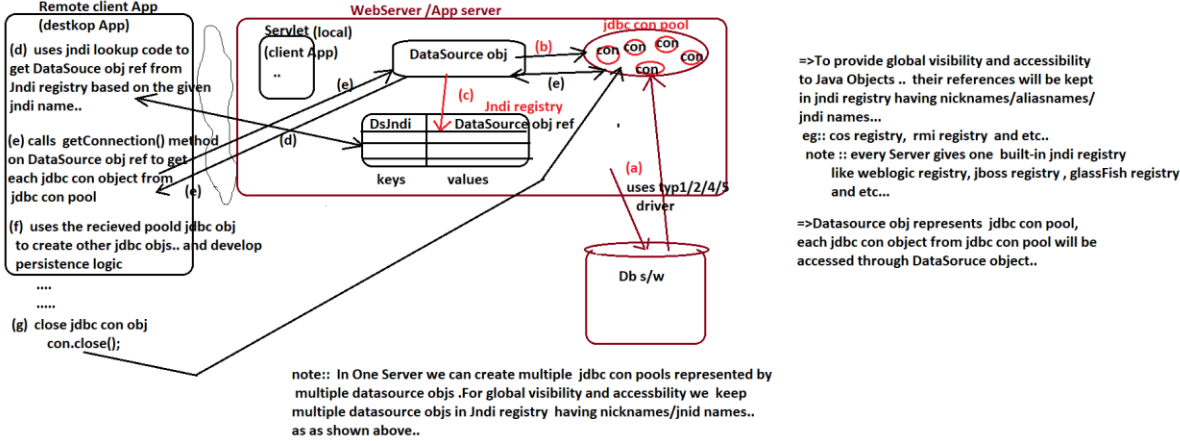
step4) add hibernate.agroal\_ properties in hibernate cfg file..  
<!-- agroal properties -->  
<property name="hibernate.agroal.minSize">10</property>  
<property name="hibernate.agroal.maxSize">30</property>  
collect from :: <https://agroal.github.io/docs.html>

step5) run the Application...

=>WebServer/Application server is given to manage and execute the web applications

Application server= webServer ++

Working with server managed jdbc con pool



=>To provide global visibility and accessibility to Java Objects .. their references will be kept in jndi registry having nicknames/aliasnames/jndi names...

eg:: cos registry, rmi registry and etc..  
note :: every Server gives one built-in jndi registry like weblogic registry, jboss registry , glassFish registry and etc...

=>Datasource obj represents JDBC connection pool, each JDBC connection object from JDBC connection pool will be accessed through DataSoruce object..

GlassFish

=====

type :: Application server java based  
 vendor :: Sun Ms /Oracle corp  
 version :: 5.x (compatible with jdk 1.8)  
 open source  
 default ports :: 8080 (http)  
 4848 (admin)

To download s/w :: as zip file from [www.glassfish.org](https://download.oracle.com/glassfish/5.0/release/index.html) (<https://download.oracle.com/glassfish/5.0/release/index.html>)

To install server :: extract zip file

As of now hibernate is support the following 5 standalone jdbc con pools  
(a)c3PO (b) proxool (c) hikari (d) vibur (e) agroal

If want work with other than these standalone jdbc con pools s/w.. in hibernate App we need to develop Customer Connection Provider class and we need to cfg that class in hibernate cfg file...

#### Procedure to Custom Connection Provider to work with Apache DBCP2 jdbc con pool

step1) keep hibernate App ready

step2) add apache-dbcpc2 jars/libraries to build.gradle.

```
// https://mvnrepository.com/artifact/org.apache.commons/commons-dbcp2
implementation group: 'org.apache.commons', name: 'commons-dbcp2', version: '2.7.0'
```

step3) Develop Custom Connection Provider class as shown below

```
public class ApacheDBCP2ConnectionProvider extends UserSuppliedConnectionProviderImpl {
 private BasicDataSource bds;

 public ApacheDBCP2ConnectionProvider() {
 System.out.println("ApacheDBCP2ConnectionProvider:: 0-param constructor");
 bds=new BasicDataSource();
 bds.setDriverClassName("oracle.jdbc.driver.OracleDriver");
 bds.setUrl("jdbc:oracle:thin:@localhost:1521:xe");
 bds.setUsername("system");
 bds.setPassword("manager");
 bds.setMinIdle(10);
 bds.setMaxIdle(100);
 }

 @Override
 public Connection getConnection() throws SQLException {
 System.out.println("ApacheDBCP2ConnectionProvider.getConnection()");
 return bds.getConnection();
 }

 @Override
 public void closeConnection(Connection conn) throws SQLException {
 System.out.println("ApacheDBCP2ConnectionProvider.closeConnection()");
 conn.close();
 }
}
```

step3) cfg the above Connection Provider class in hiberante cfg file...

```
<property name="hibernate.connection.provider_class">com.nt.provider.ApacheDBCP2ConnectionProvider</property>
```

note:: no need writing jdbc connection properties in in hiberante cfg file  
(driver\_class,url,username,password properites  
are not required)

step4) run the Application...

**Procedure to create domain in Glassfish Server**

```
=====
E:\glassfish-5.0\glassfish5\glassfish\bin>
asadmin create-domain --adminport=4444 --user=testuser GFNTHB914Domain
cmd option domain name
enter password :: testuser
enter password again:: testuser
.
.
changing http port number after domain creation in GlassFish
=====
```

=>every Physical App Server s/w  
installation will have multiple  
domains on 1 per project  
basis.

```
Go to <GlassFihs_home>\domains\ GFNTHB914domain\config folder
-> open domain.xml file ---> modify port attribute value of first <network-listener> tag
<network-listener port="7576" ...>
```

**Procedure to create jdbc data source pointing to jdbc con pool for oracle in GlassFish Server**

**step1) make sure ojdbc6/7/8/9/10.jar file is added to GlassFish server..**

```
copy ojdbc6/7/8/9/10.jar file to <Glassfish_hme>\domains\GFNTHB914Domain\lib\ext folder
 domain folder
```

**step2) start GlassFish domain server**

```
E:\glassfish-5.0\glassfish5\glassfish\bin>asadmin start-domain GFNTHB914Domain
```

**step3) Open Admin console screen**

```
browser ---> http://localhost:4444 --->
 submit username:: testuser
 password::testuser
```

**step4) create jdbc con pool for oracle ..**

```
admin console screen ---> Resources ---> jdbc ---> jdbc con pool ---> new --->
name :: pool1 --> resorce type :: javax.sql.DataSource ---> vendor :oracle --->
next ---> set con pool properties ---> select and supply values to the following
properties like
```

| elect                            | Name                   | Value                               |
|----------------------------------|------------------------|-------------------------------------|
| <input type="checkbox"/>         | DataSourceName         | OracleDataSource                    |
| <input checked="" type="radio"/> | DriverType             | thin                                |
| <input type="checkbox"/>         | ExplicitCachingEnabled | false                               |
| <input type="checkbox"/>         | ImplicitCachingEnabled | false                               |
| <input type="checkbox"/>         | LoginTimeout           | 0                                   |
| <input type="checkbox"/>         | MaxStatements          | 0                                   |
| <input type="checkbox"/>         | NetworkProtocol        | tcp                                 |
| <input checked="" type="radio"/> | Password               | manager                             |
| <input checked="" type="radio"/> | PortNumber             | 1521                                |
| <input checked="" type="radio"/> | ServerName             | localhost                           |
| <input checked="" type="radio"/> | ServiceName            | xe                                  |
| <input checked="" type="radio"/> | URL                    | jdbc:oracle:thin:@localhost:1521:xe |
| <input checked="" type="radio"/> | User                   | system                              |

window key +shift +s --> for snipping..

--> next --->ping..

**step5) create datasource pointing to jdbc con pool**

step5) create datasource pointing to jdbc con pool

admin screen ---> resources ---> jdbc ---> jdbc resources (data source) --->  
new ---> Jndi name:: DsJndi  
jdbc con pool : pool1 ---> save..

|                                                                                                |                                             |
|------------------------------------------------------------------------------------------------|---------------------------------------------|
| JNDI Name:                                                                                     | DsJndi                                      |
| Pool Name:                                                                                     | pool1                                       |
| Use the JDBC Connection Pools page to create new pools                                         |                                             |
| Deployment Order:                                                                              | 100                                         |
| Specifies the loading order of the resource at server startup. Lower numbers are loaded first. |                                             |
| Description:                                                                                   |                                             |
| Status:                                                                                        | <input checked="" type="checkbox"/> Enabled |

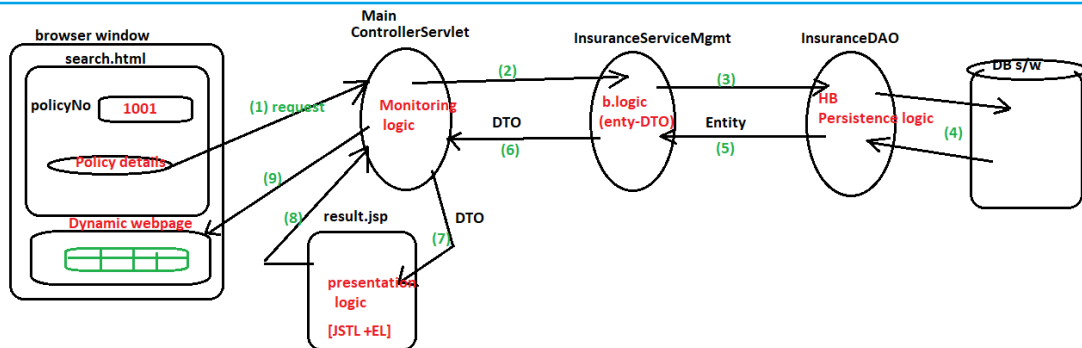
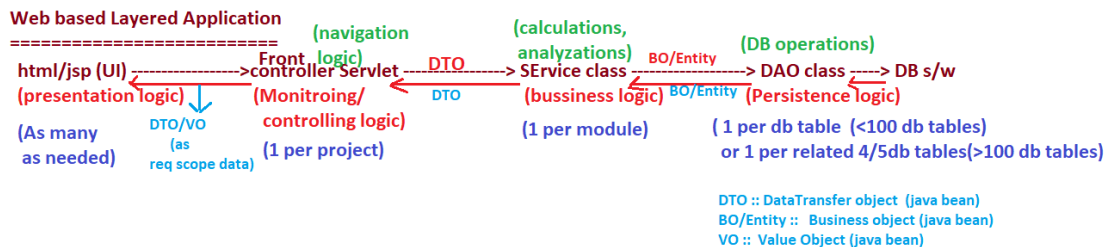
To use underlying server managed jdbc con pool in the hibernate code .. we need to write following entries in hibernat cfg file

hibernate.cfg.xml

```
=====
<property name="hibernate.connection.provider_class"> org.hibernate.connection.DataSourceConnectionProvider </property>
<property name="hibernate.connection.datasource">DsJndi</property>
```

↓

[Hibernate f/w uses the above info to perform jndi lookup(search0 operation on jndi registry of underlying server to get DataSource object based on the given jndi name and that Datasource obj will be used hibernate f/w )



Can not pass data to all layers by talkig BO /Entity /Model class (java bean) with out taking any Entity/DTO class?

Ans) we can do ... but not recommanded... the reasons

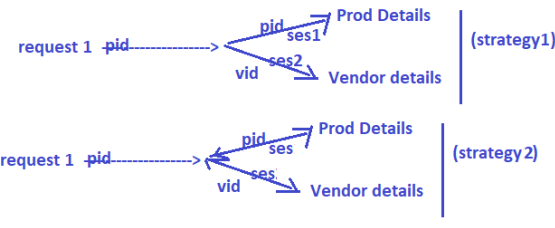
- Placing dummy properties to hold business results effects Auto Schemal generation of ORM f/w
- add new data on top of persistent data like adding serial number.. modifying retrieved data of DB table like round up , round down activities for better presentation becomes complex
- Sending entity class with hb specific annotations to external comps like web service comps (eg:: paytm,payall ) is going give problems.. if the extenal comps are not using hibernate libraries...

How many Session object we should take in an Application?

=>There are two strategies for this

- (a) 1 session object per each persistence operation
- (b) 1 session object per related persistence operations (Best)

1 session obj for 1 request is better ? (good)  
or 1 session obj per each persistence operation is better ?



In DAO class

=====

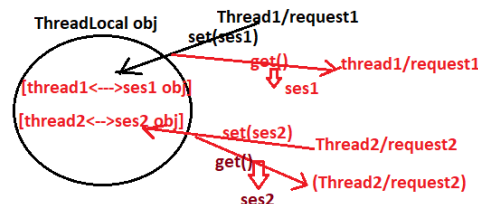
```
(b)
public Product getProduct(int pid);
Session ses=HibernateUtil.getSession(); (c) ses1
//get Product details
Product p=ses.get(Product.class,pid); (d) ses1
//get Vendor details
Vendor v=getVendor(p.getVid()); (e)
...
} (f)
public Vendor getVendor(int vid){
Session ses=HibernateUtil.getSession(); (g) ses2
//get Vendor details
Vendor v=ses.get(Vendor.class,vid); (h) ses2
return v; (i)
```

**request1 (a)**  
Thread1

**(b)**  
Here 1 request is performing  
two persistence operations  
by using two different session  
objects..(Bad practice)

Solution is :: create HB session object on 1 per thread/request basis. and use that session object for multiple persistence operations performed by that thread or request by taking the support of ThreadLocal.

=>ThreadLocal allows each thread to keep one object at time..and allows only respective threads accessing /modifying/deleting its object.. given from jdk1.4 ,but generics support is added from java6 ... This indirectly makes Object/data as thread safe..



from request/thread1

=====

to put object in threadLocal

```
ThreadLocal<Session> threadLocal=new ThreadLocal();
threadLocal.set(ses1);
```

To get object from threadLocal

```
Session ses1=threadLocal.get();
```

To modify obj of threadLocal

```
threadLocal.set(ses10);
```

To remove object from threadLocal

```
threadLocal.remove();
```

ThreadLocal is internally hashMap collection having  
thread names as the keys and objects as the values..

| HashMap object |             |  |
|----------------|-------------|--|
| keys           | objects..   |  |
| thread1        | ses1 object |  |
| thread2        | ses2 obj2   |  |

Different scopes in Stand alone java app

=====

Local  
instance  
class  
thread

different scope in web application

=====

page  
request/ thread  
session  
application

**Improved HiberanteUtil.java to implement 1 HB session object for related persistence operations strategy**  
i.e in web application/standalone App 1 request/task related all persistence operations will take place by using same HB session obj

```

HibernateUtil.java
=====
public class HibernateUtil{
 private static ThreadLocal<Session> threadLocal=new ThreadLocal();
 private static SessionFactory factory;
 static{
 try{
 Configuration cfg=new Configuration();
 cfg.configure("/com/nt/cfgs/hibernate.cfg.xml");
 factory=cfg.buildSessionFactory();
 }
 catch(Exception e){
 e.printStackTrace();
 }
 } //static block
 public static Session getSession(){
 Session ses=null;
 // get Session object from threadLocal
 ses=threadLocal.get(); (3?) (C?) (iii?)
 if(ses==null){
 if(factory!=null){
 ses=factory.openSession(); (e)
 threadLocal.set(ses); (D)
 } //if
 } //if
 return ses; (f) (4) (E) (iv)
 } //m method
 public static void closeSession(){
 Session ses=null;
 //get Session of the current
 ses=threadLocal.get();
 if(ses!=null){
 ses.close();
 threadLocal.remove();
 }
 }
 public static void closeSessionFactory(){
 if(factory!=null)
 factory.close();
 }
}

Using this HiberanteUtil class
=====
In DAO class
=====
request1 (a)
Thread1
(b)
public Product getProduct(int pid);
Session ses=HibernateUtil.getSession(); (c) ses1
//get Product details
Product p=ses.get(Product.class,pid); (d) ses1
//get Vendor details
Vendor v=getVendor(p.getVid()); (e)
...
(f)
public Vendor getVendor(int vid){
SESSON ses=HibernateUtil.getSession(); (g) (ses1)
//get Vendor details
Vendor v=ses.get(Vendor.class,vid); (h) (ses1)
return v; (i)
}
(Here we are using
same session object for
multiple persistance operations of
a same request /thread)

```

1 HB Session obj all persistences of a request strategy given the following advantages

- =====
- (a) Good performance
- (b) Less memory utilization
- (c) better control on Transaction management
- (d) if ThreadLocal is used... "ses" object becomes thread safe..

Procedure to develop web application Using Gradle

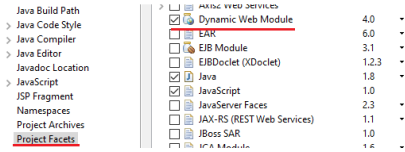
=====

step1) create Gradle Project.

step2) convert Gradle Project into web application...

right click on project -->properties -->Project facets --> select dynamic web module 4.0 -->

apply..



step4) create packages and develop the Application...

step3) change plugin to war... and also following jar files in build.gradle..

In build.gradle

=====

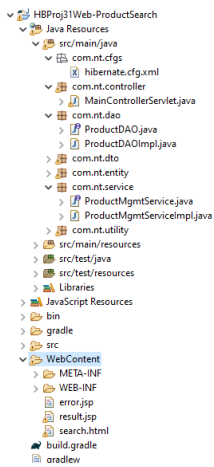
```
plugins {
 // Apply the java-library plugin to add support for Java Library
 id 'war'
}
repositories {
 jcenter()
}
dependencies {
 // https://mvnrepository.com/artifact/javax.servlet/javax.servlet-api
 implementation group: 'javax.servlet', name: 'javax.servlet-api', version: '4.0.1'
 // https://mvnrepository.com/artifact/org.hibernate/hibernate-core
 implementation group: 'org.hibernate', name: 'hibernate-core', version: '5.4.21.Final'

 // https://mvnrepository.com/artifact/com.oracle.ojdbc8/ojdbc8
 implementation group: 'com.oracle.ojdbc', name: 'ojdbc8', version: '19.3.0.0'
}
```

step4) Make sure Product DB table is available in Oracle DB s/w

| PRODUCT |     |        |       |
|---------|-----|--------|-------|
|         | PID | PNAME  | PRICE |
| 1       | 16  | chairs | 40000 |
| 2       | 26  | chair  | 40000 |

step5) develop the source code the application ..



In hibernate.cfg.xml

```
<!-- Working server Managed jdbc con pool -->
<property name="hibernate.connection.provider_class">
 org.hibernate.engine.jdbc.connections.internal.DataSourceConnectionProviderImpl
</property>
<property name="hibernate.connection.datasource">DsJndi</property>
```

*Jndi name of DataSource in underlying WebServer or Application server*

=>All Exceptions in hibernate unchecked exceptions... so they will be propagated automatically from one layer to another layer .. so no need using "throws", "throw" clauses explicitly...

=> While developing Layered Apps ... it recommended to take interface, impl class model in every layer.. to achieve loose coupling or runtime binding or dynamic polymorphism

note:: By default the webcontent folder does not participate in deployment..  
we should add it explicitly... by using deployment assembly option..  
right on project --- properties ---> deployment assembly ---> add ---> folder  
webcontent ---> apply --ok..

step6) make sure that Glassfish domain Server is cfg with eclipse IDE

a) install oracle weblogic tools as server adapters  
window -->preferences ---> server --->Runtime env.. ---> add ---> oracle --->oracle weblogic tools ---> next ---> accept terms and conditions --> ..... restart IDE --> ....

b) cfg GlassFish server with Eclipse IDE.  
window -->preferences ---> server --->Runtime env.. ---> add --> Glassfish -->GlassFish ---> create LocalServer -->  
-->GlassFish Home :: E:\glassfish-5.0\glassfish5\glassfish  
-->next ---> select GFNTHB914Domain ---> username:: testuser , password:: testuser --> .....

step7) run the application...

Righ click on the project ---> run as ---> Run on server -->select GlassFish server ---> .....

Procedure to create Jdbc Con pool for oracle in the tomcat server cfg with Eclipse IDE

=====

step1) make sure that tomcat server is cfg with Eclipse IDE

window -->preferences --> server -->Runtime env.. --> add --> apache --> Tomcat 9.0 --> Tomcat home :: E:\Tomcat 9.x

step2) Add the following <Resource> tag in context.xml file of ProjectExplore -->servers -->Tomcat section

```
<Resource name="DsJndi" auth="Container"
 type="javax.sql.DataSource" driverClassName="oracle.jdbc.OracleDriver"
 url="jdbc:oracle:thin:@localhost:1521:xe"
 username="system" password="manager" maxTotal="20" maxIdle="10"
 maxWaitMillis="20000"/>
```

collect from <Tomcat\_home>/webapps/docs/jndi-datasource-examples-howto.html

---

=>While specifying DataSource Jndi name of Tomcat server in hibernate cfg file we need to add some extra prefixes as shown below

```
<property name="hibernate.connection.datasource">java:/comp/env/DsJndi</property>
<!-- only for Tomcat place extra prefix(java:/comp/env/) -->
```

---

=>We should avoid or minimize java code in jsp page to make our jsp page more readable and more friendly for UI Designers.. For this we can use JSTL +EL concepts

=> JSTL is having 5 jsp taglibraries .. and every jsp tag library contains bunch of tags and identified with taglib uri

=> To use jsp library tags in jsp page we need to import taglib uri and also specifying user-defined prefix.

To use JSTL tags in our jspPages

=====

a) add JSTL Libraries as dependents to projects..

```
// https://mvnrepository.com/artifact/javax.servlet/jstl
implementation group: 'javax.servlet', name: 'jstl', version: '1.2'
// https://mvnrepository.com/artifact/taglibs/standard
implementation group: 'taglibs', name: 'standard', version: '1.1.2'
```

b) import jstl jsp taglib uri and use its tags..

```
<%@taglib uri="http://java.sun.com/jsp/jstl/core" prefix="c" %>
<%@page isELIgnored="false" %>

<h1 style="color:red;text-align:center">Result page</h1>
<c:choose>
<c:when test="${!empty pDTO || pDTO ne null } ">
<table border="1" align="center">
<tr>
<td>${pDTO.pid} </td>
<td>${pDTO.pname} </td>
<td>${pDTO.price} </td>
<td>${pDTO.qty} </td>
<td>${pDTO.category} </td>
</tr>
</table>
</c:when>
<c:otherwise>
<h1 style="color:red;text-align:center"> No Product found </h1>
</c:otherwise>
</c:choose>

home
```

```

DAO class
=====
public Product getProduct(int pid){

 Session ses=HibernateUtil.getSession(); ses1
 ... use ses
 //Load product..
 getVendor(vid);
 getLocation(lid)
 HibernateUtil.closeSession(); X
}

public Vendor getVendor(int vid){
 Session ses=HibernateUtil.getSession(); ses1
 //load Vendor
 ...
 HibernateUtil.closeSession(); X
}

public Vendor getLocation(int lid){
 Session ses=HibernateUtil.getSession(); ses 1
 //load Location
 ...
 HibernateUtil.closeSession(); X
}

=>In ThreadLocal managed Session object based web application.. we do not close Session obj at the
end of each persistence method.. becoz 1 request may call multiple persistence methods.. and
we want to use same session object in all persistence methods calls of a request.. So it is better to
close session object .. in requestDestroyed() method ServletRequestListener which executes .. for
request-response related request object destruction..

```

```

@WebListener
public class SessionClosingServletRequestListener implements ServletRequestListener {
 @Override
 public void requestDestroyed(ServletRequestEvent sre) {
 System.out.println("SessionClosingServletRequestListener.requestDestroyed()");
 HibernateUtil.closeSession();
 }
}

```

*In web applications, we need close SessionFactory object at the end web application execution. like when server is stopped or web application is stopped or reloaded .For all these activities Servletcontext will be destroyed.. So by using contextDestroyed() method of ServletContextListener(), we can close SessionFactory obj.*

```

@WebListener
public class SessionFactoryClosingContextListener implements ServletContextListener {
 @Override
 public void contextDestroyed(ServletContextEvent sce) {
 System.out.println("SessionFactoryClosingContextListener.contextDestroyed()");
 HibernateUtil.closeSessionFactory();
 }
}

```

**Contextual Session**    *{factory.getCurrentSession() method}*

---

This makes SessionFactory object to create HB session object based on context or condition we specify in hibernate cfg file for "hibernate.current\_session\_context\_class" property...

in hibernate.cfg.xml

---

```
<property name="hibernate.current_session_context_class">thread </property>
 jta
 managed
```

**org.hibernate.context.JTASessionContext (jta):**  
current sessions are tracked and scoped by a JTA transaction. The processing here is exactly the same as in the older JTA-only approach. See the Javadocs for details. (useful while working spring Tx or server managed Tx)

**org.hibernate.context.ThreadLocalSessionContext (thread): (suitable for web applications)**  
current sessions are tracked by thread of execution. here Session object will be close automatically at the end of thread

**org.hibernate.context.ManagedSessionContext (managed):**  
current sessions are tracked by thread of execution. However, you are responsible to bind and unbind a Session instance with static methods on this class: it does not open, flush, or close a Session.

=>All these instructions will be considered only when we call factory.getCurrentSession() method to get the Session object

**Example**

---

**step1) keep any web application ready that is using hibernate...**

**step2) Enable Contextual Session in hibernate.cfg file having "thread" as the value..**  
<!-- Contextual Session -->

```
<property name="hibernate.current_session_context_class">thread</property>
```

**step3) improve HibernateUtil.java by calling factory.getCurrentSession() method**

```
public static Session getSession() {
 Session ses=null;
 //get Session object from ThreadLocal
 if(ses==null) {
 if(factory!=null) {
 ses=factory.getCurrentSession();
 }
 }
 return ses;
}
```

**step4) make sure that Transaction tx= ses.beginTransaction() method is called in persistence methods of DAO class... though the persistence methods are performing select operations..**

In DAO class

```
@Override
public Product getProduct(int pid) {
 Session ses=null,ses1=null;
 Product prod=null;
 Transaction tx=null;
 //get SESSION object
 ses=HibernateUtil.getSession();
 ses1=HibernateUtil.getSession();
 // dummy Begin Tx
 tx=ses.beginTransaction();
 System.out.println(ses.hashCode()+" "+ses1.hashCode());
 //get/load object
 prod=ses.get(Product.class, pid);
 return prod;
}
```

---

call  
if we factory.getCurrentSession() method without cfg "contextual Session" property in hibernate.cfg file  
( *hibernate.current\_session\_context\_class* ) then we get **org.hibernate.HibernateException: No CurrentSessionContext configured!**

**## What is the difference b/w factory.openSession() and factory.getCurrentSession() methods?**

|                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>factory.openSession()</b><br>(a) creates and returns new HB session obj always<br><br>(b) useful to create Session object on 1 per each persistence operation basis<br><br>(c) no need of cfg any properties in hb cfg file..<br><br>(d) No need of taking Tx for Select operations<br>(e) Not so industry standard | <b>factory.getCurrentSession()</b><br>(a) creates/locates and returns Hiberante Session obj based on context/contract that is specified in hibernate cfg file.. using <i>hibernate.current_session_context_class</i> property<br><br>(b) useful to create Session object on 1 per thread /request basis i.e all related Persistence operations of a request will same session object<br><br>(c) <i>hibernate.current_session_context_class</i> property must be cfg having values thread/jta/managed value..<br><br>(d) One dummy Tx required in even for Select operations..<br>(e) Very much industry standard... |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

### Interacting with more than 1 DB s/w using Hibernate

Usecase :: => copying one Bank customer details to another Bank .. when merger is happened  
 => transfer money operation b/w two accounts of two diff banks..

Union bank = union bank + andhraBank + Corporation Bank  
 SBI = SBI+ SBH+SBP+SBT+SBB+SBM  
 VI company = voda fone + idea.  
 and etc..

### Example App

=====

Copy Product details based on given pid from Oracle Product Db table to mysql Product Db table

Oracle Product db table

|---->pid (n) (pk)  
 |--->pname (vc2)  
 |--->price (float)  
 |--->qty (float)  
 (with records)

MySQL Product db table

|---->pid (int) (pk)  
 |--->pname (vc)  
 |--->price (float)  
 |--->qty (float)  
 (no records)

=>Both db table names, col names can be different ..but cols count and type must match.. (compatible)

| PRODUCT |           |       |     |
|---------|-----------|-------|-----|
| PK      | PNAME     | PRICE | QTY |
| 1       | 16 chairs | 40000 | 80  |
| 2       | 26 chairs | 40000 | 80  |

2 hb configuration files

oracle-hibernate.cfg.xml  
 mysql-hibernate.cfg.xml

1 Entity class

Product.java

1 Mapping file (if both DB table names and col names are matching)

Product.hbm.xml

2 Mapping files (if both DB table names and col names are not matching)

oracle-product.hbm.xml  
 mysql-product.hbm.xml  
 2 HibernateUtil classes  
 OracleHibernateUtil.java  
 MySqlHibernateUtil.java

optional if we use mapping annotations...

=>natural Ids  
 =>Bootstrapping of Hibernate (1.legacy 2. ServiceRegistry)  
 =>working with lobs (files)  
 =>Hibernate tool in Eclipse for dynamic generation ..

DataTransferDAO.java

DataTransferDAOImpl.java

DAO pattern

InteractingWithMultipleDBsTest.java (ClientApp)

(xml) Can we develop HB App with out HB cfg file and HB mapping file ?

Ans) yes possible... Avoiding HB cfg file is not recommended...

note:: we can replace hb cfg file (xml) with properties file or programmatic approach (java code) (not recommended) | (In Boot strapping of hibernate)  
 note:: we can replace hb mapping file(xml) with mapping annotations added to Entity class  
 note: In Spring with HB (either using Spring ORM or spring data) there is no need of both xml files

By using single SessionFactory obj can we able to talk with Db s/w?

Ans) not possible

## BootStrapping in Hibernate

=====  
=>It is all about keeping 3 objects ( Configuration,SessionFactory,Session ) of Hibernate ready.. to use them for Persistence operations..

### Two approaches of Bootstrapping

=====  
=> To create the above 3 objects .. we need instructions in the form hibernate cfg properties and they can be given in different ways..

#### a) Legacy Approach /Old Approach

- |---> Using hibernate.cfg.xml file (xml) --->Declarative Approach (best)
- |---> Using hibernate.properties file
- |---> Using Programmatic Approach

#### b) Modern Approach (from Hibernate 3.6)

- |--->Using Service Registries

---

## Working with hibernate.properties file

from classpath (by default "src/main/java" folder)

=> Every Hibernate App first attempts to load .. hibernate.properties file .. before loading hibernate.cfg.xml file.. to collect hibernate cfg properties..

=> In this properties file.. keys are fixed ... values will be changed .. according the DB s/w ,jdbc driver s/w and HB settings we use..

### Example App

===== refer :: HBProj34-BootStrapping-Legacy Project

step1) keep any old hibernate app ready..

step2) delete hibernate.cfg.xml file..

step3) develop hibernate.properties file as shown below.. (add to src/main/java folder)

```
hibernate.properties
=====
connection properties
hibernate.connection.driver_class=oracle.jdbc.driver.OracleDriver
hibernate.connection.url=jdbc:oracle:thin:@localhost:1521:xe
hibernate.connection.username=system
hibernate.connection.password=manager

#dialect
hibernate.dialect=org.hibernate.dialect.Oracle10gDialect
hibernate.show_sql=true
hibernate.format_sql=true
hibernate.hbm2ddl.auto=update
```

In the hibernate.properties file of src/main/java folder (classpath folder) will be detected automatically during activation HB f/w.. if file name or its location is changed we need to specify name,location explicitly in Client App..

step4) add following code in HiberanteUtil.java static folder to create SessionFactory object..

```
static {
 Configuration cfg=null;
 try {
 //boot strap hibernate
 cfg=new Configuration();
 //specifyt the name of the mapping file
 cfg.addFile("src/main/java/com/nt/entity/InsurancePolicy.hbm.xml");
 //build SessionFactory
 factory=cfg.buildSessionFactory();
 (or)
 cfg.addAnnotatedClass(InsurancePolicy.class)
 } //try
 catch(HibernateException he) {
 he.printStackTrace();
 }
 catch(Exception e) {
 e.printStackTrace();
 }
}
} //static
```

step5) Run the Client App ...

For Annotation driven Entity class.

=>There are no annotations for Hibernate cfg properties..  
So we should always supply them as xml file or  
properties file or programmatic approach.. we have  
only mapping annotations alternate mapping file (xml)

Limitations with hibernate.properties

- =====
- (a) properties file name and location is fixed
- (b) we not specify mapping file names.. in hibernate.properties...  
(separate java statements should be in HiberanteUtil.java)
- (c) Except for "connection properties" .. for remaining all properties we must add  
"hibernate" word in the property name
- (d) It is not industry standard..
- (e) No XSD/DTD rules to verify content..

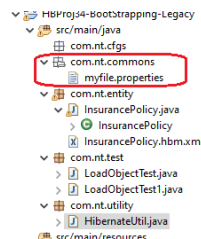
Advantages

=====  
=>Gives loose coupling towards changing DB s/w and hibernate cfg properties..

How to work with Properties file by taking our choice name and location for that file?

Ans) We need to write the following code in the static block of HiberanteUtil.java as shown below..

```
static {
 Configuration cfg=null;
 InputStream is=null;
 Properties props=null;
 try {
 //load and read Properties file
 is=new FileInputStream("src/main/java/com/nt/commons/myfile.properties");
 // put properties file content to java.util.Properties object
 props=new Properties();
 props.load(is);
 //boot strap hibernate
 cfg=new Configuration();
 cfg.setProperties(props);
 //specifyt the name of the mapping file
 cfg.addFile("src/main/java/com/nt/entity/InsurancePolicy.hbm.xml");
 //cfg.addAnnotatedClass(InsurancePolicy.class)
 //build SessionFactory
 factory=cfg.buildSessionFactory();
 } //try
 catch(HibernateException he) {
 he.printStackTrace();
 }
 catch(Exception e) {
 e.printStackTrace();
 }
}
} //static
```



### Programmatic Approach (Java code)

---

a) keep old App ready by removing properties file and cfg file (xml)

b) add the following code in the static block of HibernateUtil.java

```
static {
 Configuration cfg=null;

 try {
 //boot strap hibernate
 cfg=new Configuration();
 //set hibernate cfg properties explicitly
 cfg.setProperty("hibernate.connection.driver_class", "oracle.jdbc.driver.OracleDriver");
 cfg.setProperty("hibernate.connection.url", "jdbc:oracle:thin:@localhost:1521:xe");
 cfg.setProperty("hibernate.connection.username", "system");
 cfg.setProperty("hibernate.connection.password", "manager");

 cfg.setProperty("hibernate.connection.dialect", "org.hibernate.dialect.Oracle10gDialect");
 cfg.setProperty("hibernate.show_sql", "true");

 //specifyt the name of the mapping file
 cfg.addFile("src/main/java/com/nt/entity/InsurancePolicy.hbm.xml");
 //cfg.addAnnotatedClass(InsurancePolicy.class)
 //build SessionFactory
 factory=cfg.buildSessionFactory();
 } //tru
 catch(HibernateException he) {
 he.printStackTrace();
 }
 catch(Exception e) {
 e.printStackTrace();
 }
} //static
```

### Limitations

---

(a) we <sup>can</sup> not specify mapping file names.. in hibernate.properties...  
(perate java statements should be in HibernateUtil.java)

(b) In all properties the Word "hibernate" is mandatory..

(c) Since we are hard coding in .java file.. we will loose the flexibility of modification..

(d) Not industry standard..

Can we develop hibernate app by eleminating both Cfg file(xml) and mapping file(xml)?

ans) Yes , we can

==>Replace HB cfg file(xml ) with properties file or programmatic code (Not at all recomended)

==> Replace HB mapping ile (xml) with mapping annotations.. placed in Entity class.. (Recomended)

if we place all the 3 approaches (hibernate.properites file, programmatic , declarative) in our HB App then what will be applied?

=> if cfg.configure(-) is called after programmatic approach code.. then xml file cfgs takes place otherwisse progrmatic code (java code cfg.setProperty(-,-) ) settings will take place..

### **Boot strapping in Hiberante**

---

#### **a) Legacy Approach**

- i) Using xml file (declarative)
- ii) using hibernate.properties file
- iii) Using java code (programmatic )

#### **b) Modern Approach (From Hibernate 3.6) (Using service Registries)**

### **Modern Boot Strapping**

---

#### **Service**

---

=>It is pluggable or additional logic to provide extra functionalities on the top of existing s/w

eg::: StrategyService , ConnectionProvider Service, DialectResolverService and etc..

note:: All Hibernate services directly or indirectly implements `org.hibernate.service.Service(I)` (marker interface)

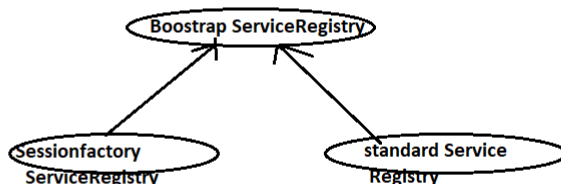
#### **ServiceRegistry**

---

=> It is a registry that holds services, manages the services and provides access to the services..

=> All Service registries are the different classes implementing `org.hibernate.service.ServiceRegistry(I)`

=> ServiceRegistries are hierachal i.e child service registry can use the services of parent service registry..



BootStrapServiceRegistry contains the following services:-

- (a)ClassLoaderService
- (b)IntegratorService
- (c)StrategyService and etc..

→StandardServiceRegistry contains the following standard services:-

- (a)JdbcService
- (b)ConnectionProviderService
- (c)DialectResolver
- (d)BatchService and etc..

#### **ServiceRegistryBuilder**

---

=> It is a builder that is required to create ServiceRegistries..

=> Using this builder we can also add services to ServiceRegistry during the creation process.

=> All ServiceRegistryBuilders are the classes implementing `org.hibernate.testing.ServiceRegistryBuilder(I)`

eg::: `BootServiceRegistryBuilder` , `StandardServiceRegistryBuilder` , `SessionFactoryServiceRegistryBuilder`..

`ServiceRegistryBuilder` -----creates----->`ServiceRegistry` -----> holds and manages services

ServiceRegistryBuilder ————— creates —————> ServiceRegistry ————— holds and manages services

**BootStrapping code (Legacy code) (In All versions)** (deprecated in 4.x)

```
Configuration cfg=new Configuration();
cfg.configure("com/nt/cfg/hibernate.cfg.xml");
SessionFactory factory=cfg.buildSessionFactory();
Session ses=factory.openSession();
(or)
Session ses=factory.getCurrentSession();
(There is no provision to add new services/
modified services)
```

**Bootstrapping code of Modern Approach (In Hibernate 5.x)**

```
Configuration cfg=new Configuration();
cfg.configure("com/nt/cfg/hibernate.cfg.xml");
cfg.addResource("com/nt/entity/insurancePolicy.hbm.xml");
//adding SessionFactoryBuilder<Session>(Policy.class) // for annotated classes
//create ServiceRegistry Builder
ServiceRegistryBuilder builder=new StandardServiceRegistryBuilder();
ServiceRegistry registry=builder.applySettings(cfg.getProperties()).build();
//create SessionFactory obj
SessionFactory factory=cfg.buildSessionFactory(registry);
//create Session object
Session ses=factory.openSession()/getCurrentSession();
(Here we can add custom services, modified services to the
service registries)
```

**Boot strapping code in Hibernante 4.x**

```
Configuration cfg=new Configuration();
cfg.configure("com/nt/cfg/hibernate.cfg.xml");
//build ServiceRegistry
ServiceRegistryBuilder builder=new ServiceRegistryBuilder();
//create ServiceRegistry
ServiceRegistry registry=builder.applySettings(cfg.getProperties())
 .buildServiceRegistry();
//build SessionFactory
SessionFactory factory=cfg.buildSessionFactory(registry);
Session ses=factory.openSession()/getCurrentSession();
```

**(Modern Approach)**

---

**Procedure to Custom Service to Service registry**

**step1) keep Hibernante 5.x bootstrapping app ready**

**step2) Develop Custom service class...as ConnectionProvider class (having Programmer created jdbc con obj)**

```
public class UserConnectionService implements ConnectionProvider {

 @Override
 public boolean isUnwrappableAs(Class<?> unwrapType) {return false;}
 @Override
 public <T> T unwrap(Class<T> unwrapType) { return null; }

 Connection con;
 @Override
 public Connection getConnection() throws SQLException {
 System.out.println("UserConnectionService.getConnection()");
 con=DriverManager.getConnection("jdbc:oracle:thin:@localhost:1521:xe", "system", "manager");
 return con;
 }
 @Override
 public void closeConnection(Connection conn) throws SQLException {
 con.close();
 }

 @Override
 public boolean supportsAggressiveRelease() {
 // TODO Auto-generated method stub
 return false;
 }
}
```

**step3) add service to ServiceRegistryBuilder to place in service registry..**

```
//add service In HibernanteUtil.java
builder.addService(ConnectionProvider.class, new UserConnectionService());
 service type Custom service object..
```

**step4) run the the application...**

Using Legacy Approach... we can develop few custom services.. but not all types... and there is no provision to create new Service Type.. where as in Modern Approach.. these problems can be solved..