Day 1 Revisit

Spring Framework

* What is Spring? – Is a Popular Java Framework developed to resolve challenges in creating Enterprise Applications
* Why Spring? – Used for creating Loosely coupled Enterprise Java Application quickly and easily.
* Important Design Pattern. – IoC (Inversion Of Control), DI (Dependency Injection)
* Bean – Object created by IoC Container in Spring Framework
* Configuring Beans – Using XML file & using Annotations
* Modules of Spring Framework – Core, AOP, WebMVC, Data, Security etc.,
* Examples – Adding jars to build path.
* Bean Scopes – Singleton, prototype, Application, session, request, websocket
* Application Context
* BeanFactory

JPA

* What is JPA?
* JPA Implementations.
* How to use JPA
* What is JPQL
* What is Hibernate?
* How to create Hibernate based Apps
* Hibernate configuration & Hibernate Mapping
* HQL
* Features of Hibernate

JPA – Java Persistence API

API – Application Programming Interfaces

In Java, What API is used to interact with databases?

JDBC – Java Data Base Connectivity.

JPA simplifies the task of interacting with any database.

JDBC – CRUD Operation

C- Create/Insert (Insert Query) -int (Number of rows affected)

R – Read (Select query) – ResultSet

U – Update (Update Query) -int (Number of rows affected)

D – Delete (Delete query) -int (Number of rows affected)

JDBC API

<https://docs.oracle.com/javase/8/docs/api/>

JDBC is a Specification – It contains many Interfaces.

5 Steps in interacting to a Database using JDBC

1. Loading & Registering the Driver
2. Establishing the connection
3. Creating & Executing the Query
4. Store & Process the Result
5. Close all Resources

Printer --- Connect with your laptop

1. Download and Install Drivers
2. Establishing the connection with laptop (Using cables/wifi)
3. Test Print
4. Print actual Document
5. Power off printer (Closing Resources)

Oracle – Oracle Driver (ojdbc.jar)

MySQL – MySQL Driver (connectorj.jar)

Postgres -Postgres Driver

DB2

MSSQL

MySQL Driver Jar Location – “C:\Program Files (x86)\MySQL\Connector J 8.0\mysql-connector-java-8.0.23.jar”

MySQL Driver Download URL -- <https://dev.mysql.com/downloads/connector/j/8.0.html>

JDBC – MySQL/MSSQL/Oracle/DB2/Postgres

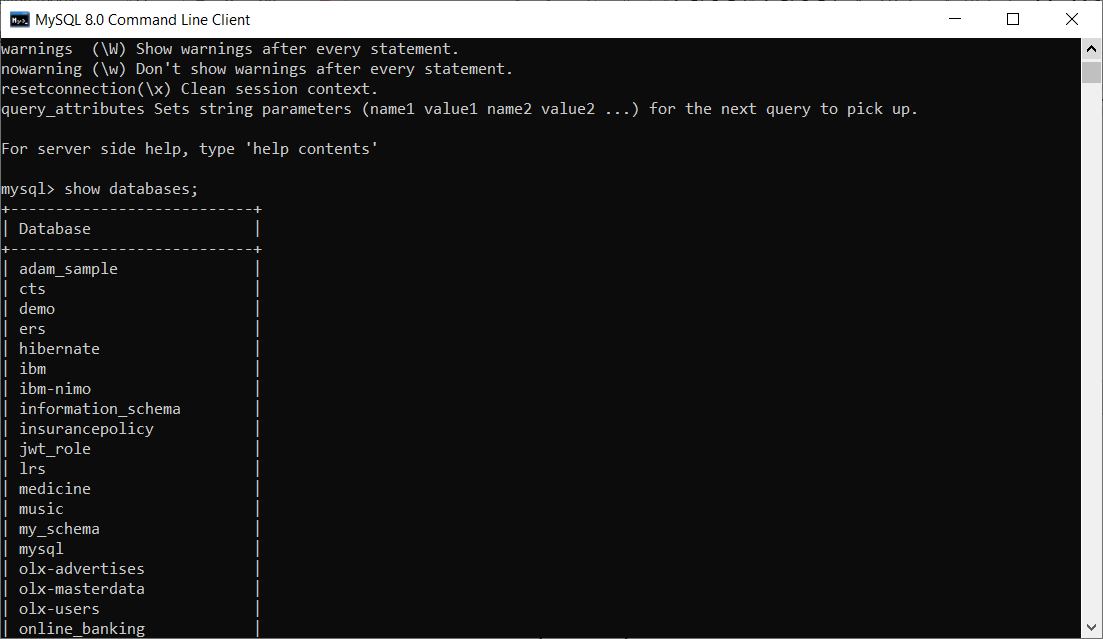
3 ways of Interacting with Database

1. Using CLI (Command Line Client) – CUI – Character User Interface – Knowledge of SQL queries is essential.
2. Using GUI (Graphical User Interface) Applications – MySQL Workbench (DB GUI Client for MySQL)
3. Using any Programming Lang (JAVA, Python, JSP, ASP, .Net)

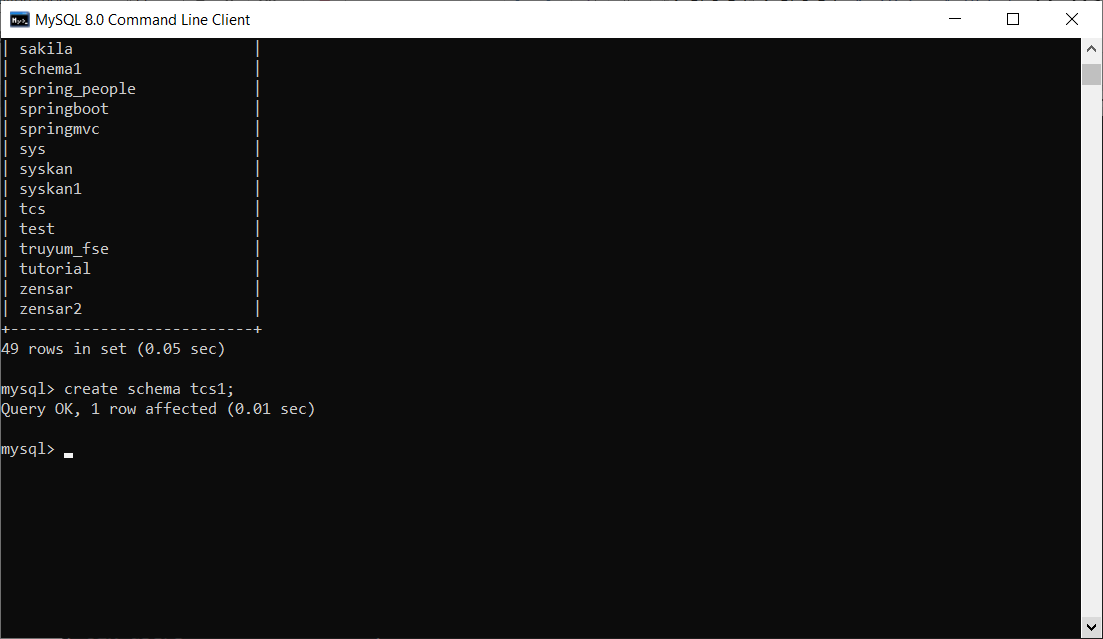
Open MySQL Command Line client (mysql)

Enter the “root” user password

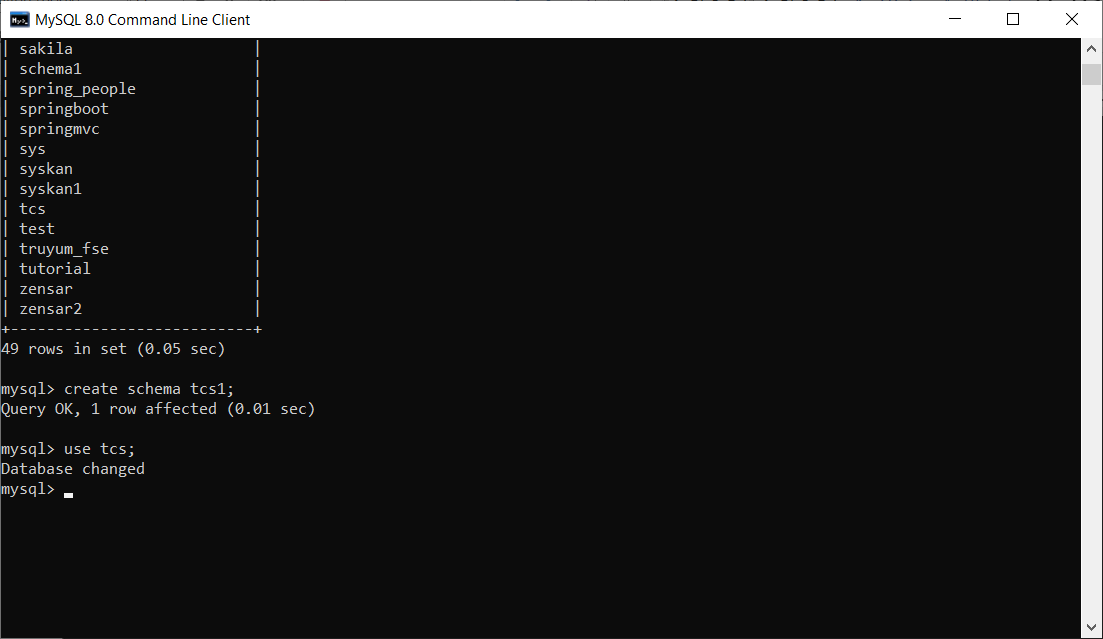
Mysql> show databases;



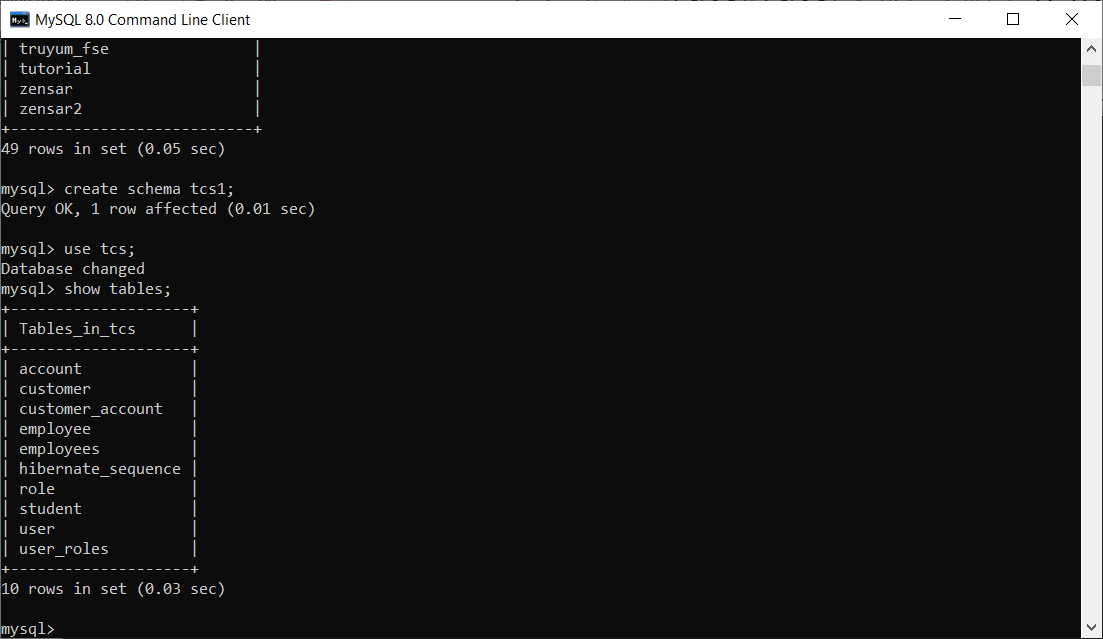
Create schema tcs1;



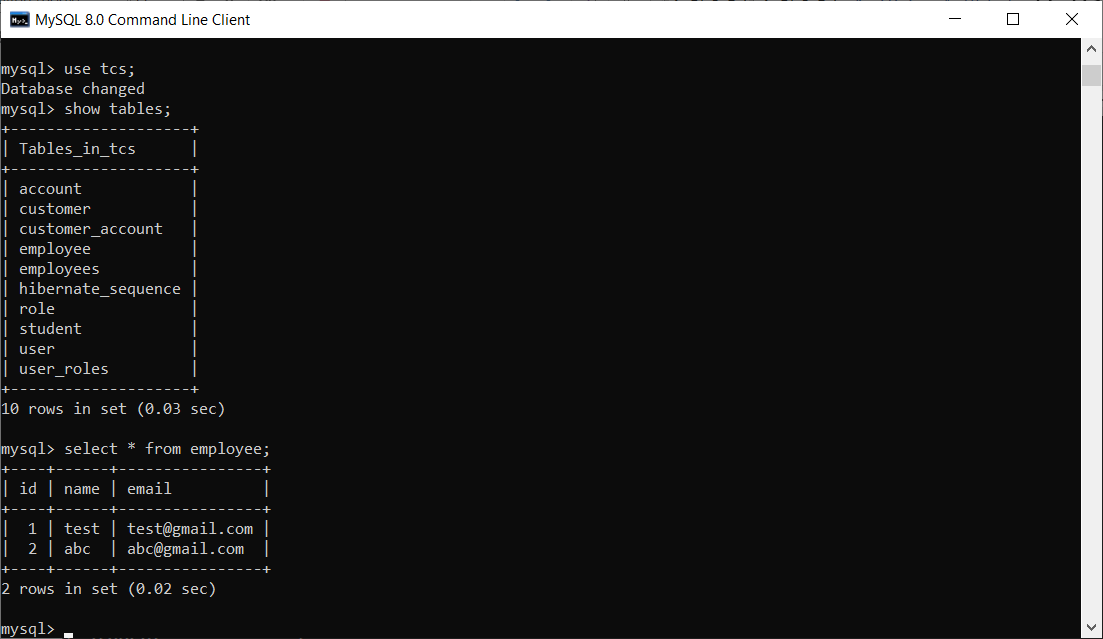
Use tcs;



Show tables;



Select \* from employee;



Open MySQL Workbench

Create a table.

CREATE TABLE `tcs1`.`employee` (

`id` INT NOT NULL AUTO\_INCREMENT,

`name` VARCHAR(45) NULL,

`email` VARCHAR(125) NULL,

PRIMARY KEY (`id`));

INSERT INTO `tcs1`.`employee` (`name`, `email`) VALUES ('test', 'test@gmail.com');

INSERT INTO `tcs1`.`employee` (`name`, `email`) VALUES ('abc', 'abc@gmail.com');

Using JDBC API to interact with MySQL Database table(employee)

JPA – Java Persistence API

Serialization – Is the process of storing the state of an object in flat file (txt,rtf,.doc)

Persistence - Is the process of storing the state of an object in database table

In Java, everything is Object (Object is the root for everything)

In Database, everything is entity (Table, View, Function, Stored Procedure, Triggers, Sequence, Cursors)

JPA – is a Specification (Many interfaces & Abstract methods)

JPA is a Adv JAVA concepts. Persistence Jars needs to be added, then only we can use JPA codes.

JPQL = Java Persistence Query Language (Database independent way of interacting with database)

JPQL = JPQL query always use the Entity Bean class name, property names not the table name, column names.

Select \* from employee = select e from employee e;

<https://www.gmail.com> (Protocol.type of resource//resourcelocation:port//resource\_name)

JPA provides

Save(); -- Insert operation

Saveorupdate()

Persist() – Insert operation

getById()

NamedQueries

NamedNativeQueries

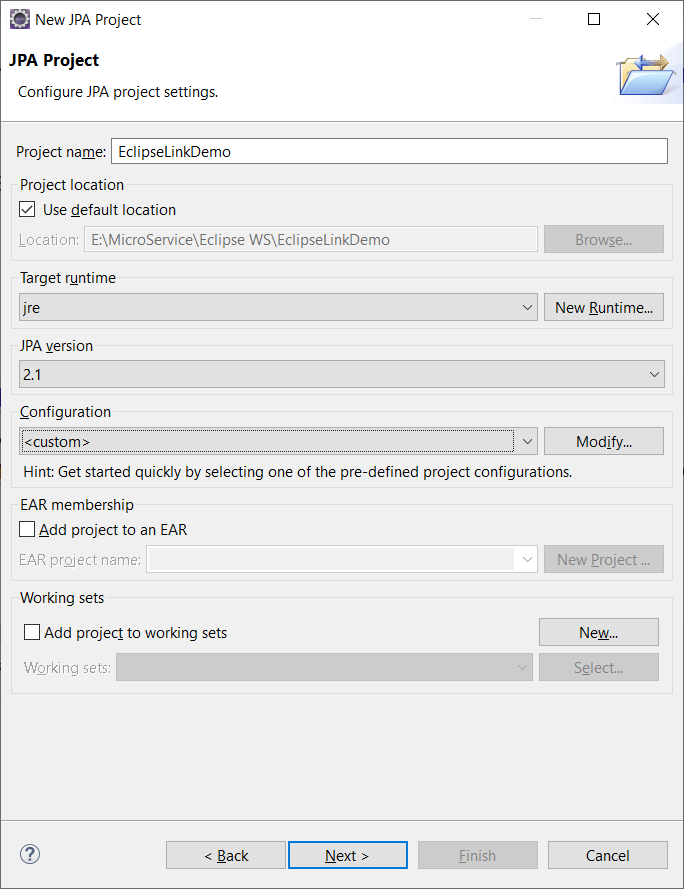
JPA Implementations

1. Hibernate – JPA Implementation – ORM Framework
2. iBatis
3. EclipseLink

Either the Table or Entity Bean class needs to be created.

Create a New JPA Project in Eclipse

1. File 🡪 New 🡪 Other 🡪 JPA Project



1. 