

# REST

JAXRS / HTTP / JSON / GSON / DTO / ERRORS

# **REST Plan**

# Subjects

Day1

**JAXRS** 

HTTP

Day2

**JSON** 

**GSON** 

DTO

Day3

**Errors** 

## **REST Day 1**

### Subjects

Overview
INTRO
REST / JAXRS / JERSEY
Maven Web Project - REST
POSTMAN
HTTP
Requests
Parameters
Responses

#### **Web Stack Elements**

#### Draw interaction and connection between web stack elements

DTO

**FETCH** 

EntityClass

MYSQL DB

HTTP

PersistenceUnit

**FACADE** 

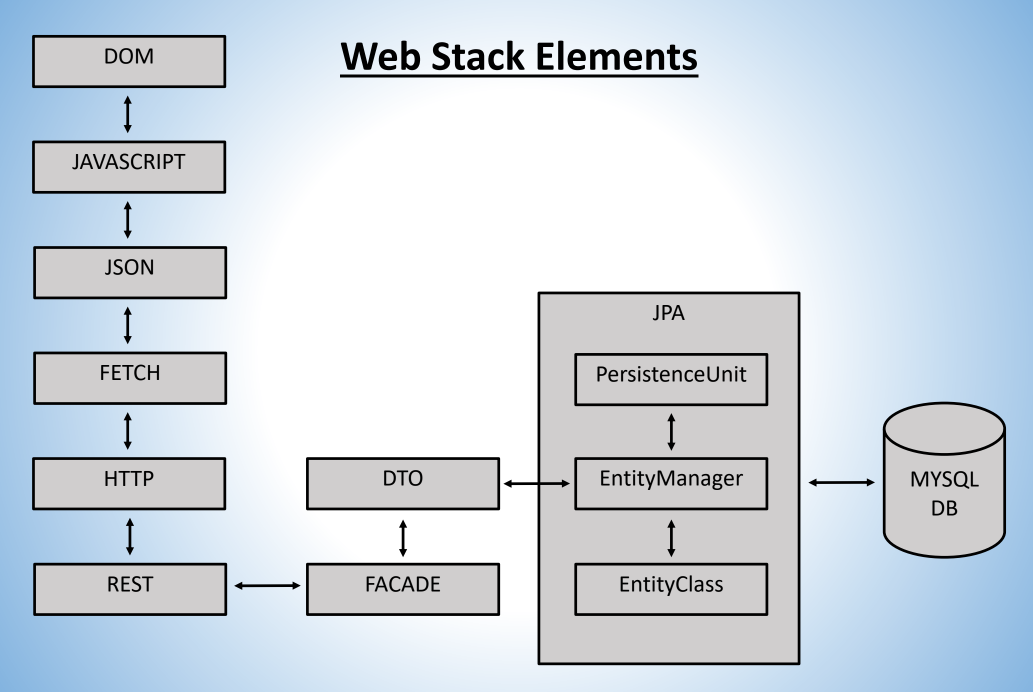
**JAVASCRIPT** 

EntityManager

**REST** 

JPA

**JSON** 



#### **DEMO**

### Maven Web Project

```
Dependencies
```

Index

**GET** 

Exception / String

**POST** 

Media types / Paths / Methods / Contexts

PUT

Parameters / Responses

**DELETE** 

Exercise

#### **EXERCISE**

#### **DELETE**

Create url

Method: Delete

MediaType: json

Path parameter: username

Query parameter: deletiondate

Sout parameters

Return notfound response if username == joe else ok response with user + deletiondate

## **REST Day 2**

#### Subjects

GSON
JsonObject / JsonParser / JsonArray
ArrayLists
Bidirectional relationships

JPA
Entity classes: Person / Address
Populate
RESTPerson / Facade / getPersons
Transient / DTO /TypedQuery
Finish GET / POST / PUT / DELETE

### **REST Day 2**

Subjects

JSONCONVERTER Creating / Using

DERBY
Dependency
Add persistence unit for tests with subpackage value
Create JunitTests for Facade