Spring Framework : Popular frameworks to develop java application

Highly Modular in nature

Framework:

- 1. Strict and disciplined implementation of an architecture
- 2. Reduce the boiler-plate code
- 3. Abstract implementations of API
- 4. Focus more on Business logic

J2EE Framework:

1. Complex in nature:

Service: need to create lots of interface, abstract classes, inherit class and interface

reduces the productivity of developer

reduces the efficiency

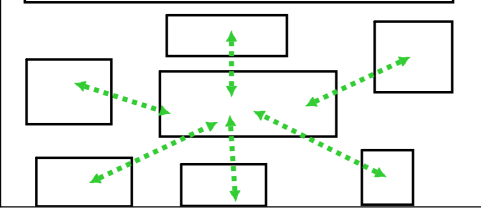
Uses lots of deployment descriptors : xml files

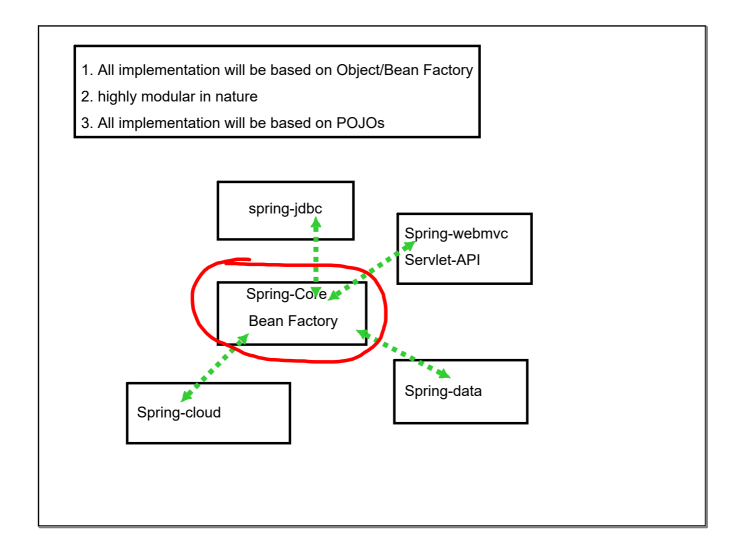


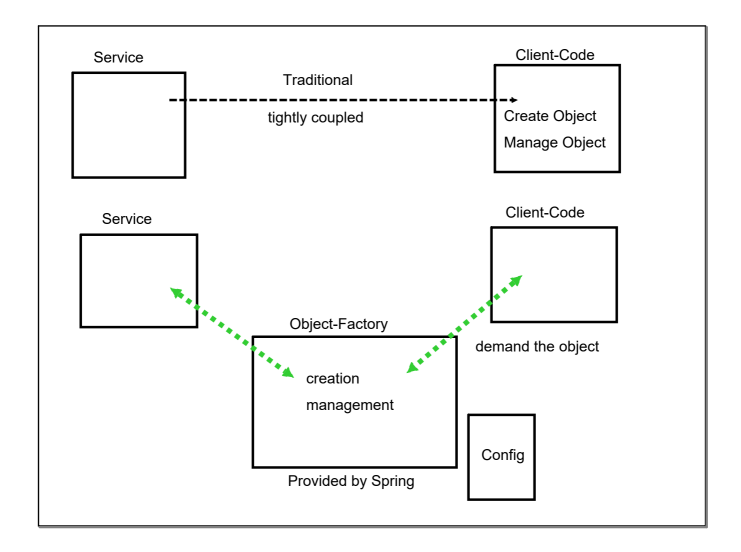
Create a tool/resources : Object Factory/Bean Factory

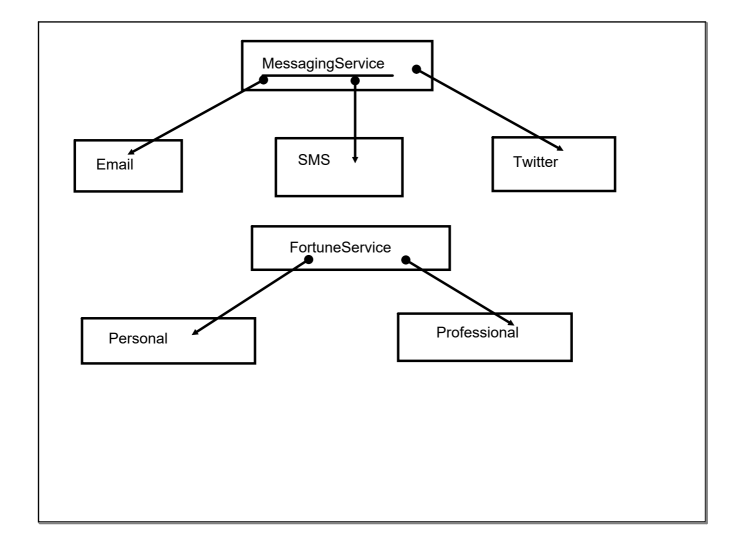
create and manage object

Spring: Lightweight









Need to add spring framework

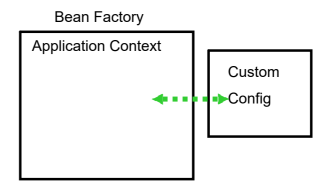
Std framework:

Few key modules

#Core - Module

Web-Module

AOP Modules (proxy)



Bean Factory Config

- 1. XML Based Config (legacy)
- 2. Annotation Based Config (Modern)
- 3. Pure Java Config (Modern)

XML BAsed config : XML file + with spring dependency add (additional tags) xml config file

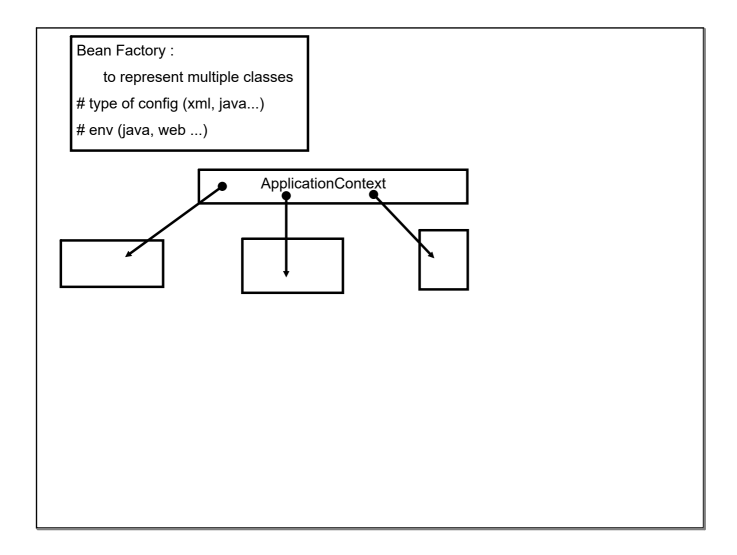
BEANS: Container(Object/Bean Factory) Managed Object

Two key principals of Bean Factory

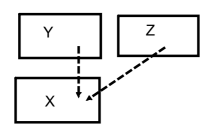
1. IoC: Inversion of Control

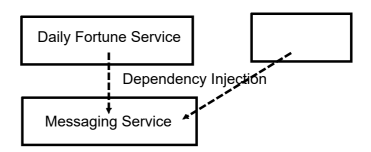
2. DI: Dependency Injection

IoC: Outsourcing the (control of)creation and management of Object



Dependency





Two types of Dependency injection

- 1. Constructor based
- 2. Setter based

Injecting Literal Values:

Delegate values to a text file: properties file

key-value pair

loC | DI : Create a Bean

Managing the Bean

1. Scope

2. Life cycle

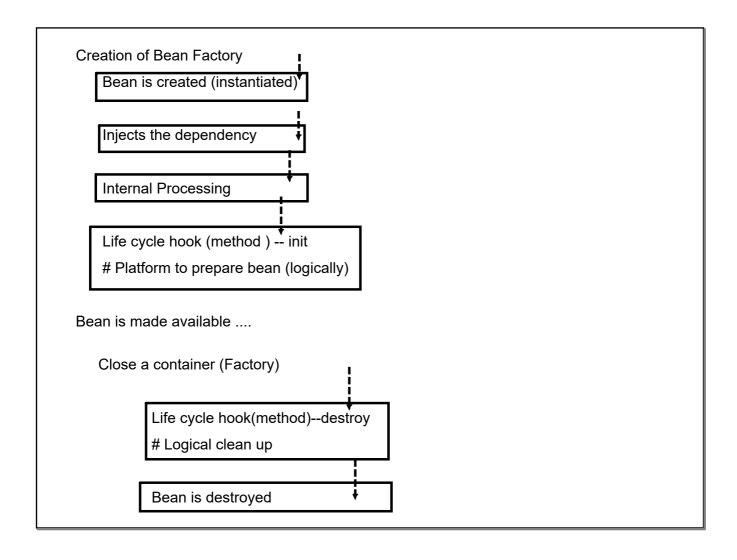
Scope : Accessibility of Bean

by-default : singleton explicit : prototype

request

session : Web App

application



Prototype beans: Bean Factory does not manage the complete life-cycle

Annotation based configuration

still xml file: referencing the path/location

want to create and expose a bean of Messaging service

@Component: Any class decorated this ann. will intantiated by Bean Factory

XML : need to mention package(s) to scan for @Component ann.

d : Class Name is by-default considered as id : first character in lower case

DI ways:

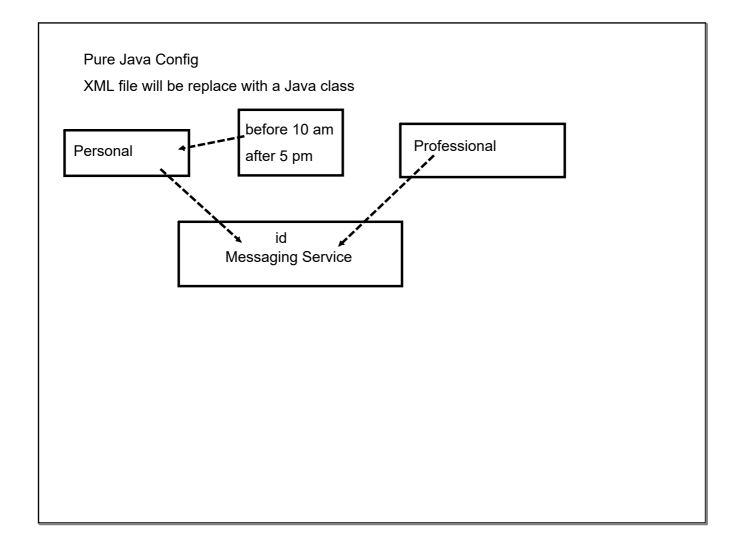
- 1. Constructor
- 2. Setter Based
- 3. Field Based

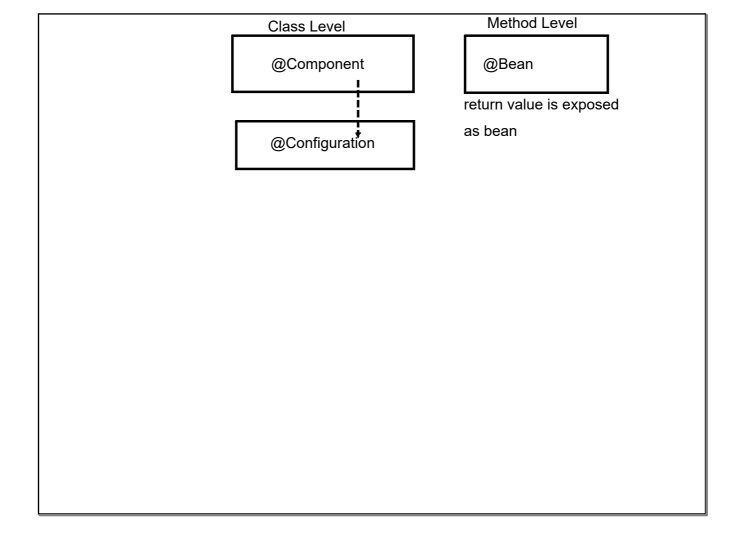
@Autowired : searches for bean of param type, if found , inject it

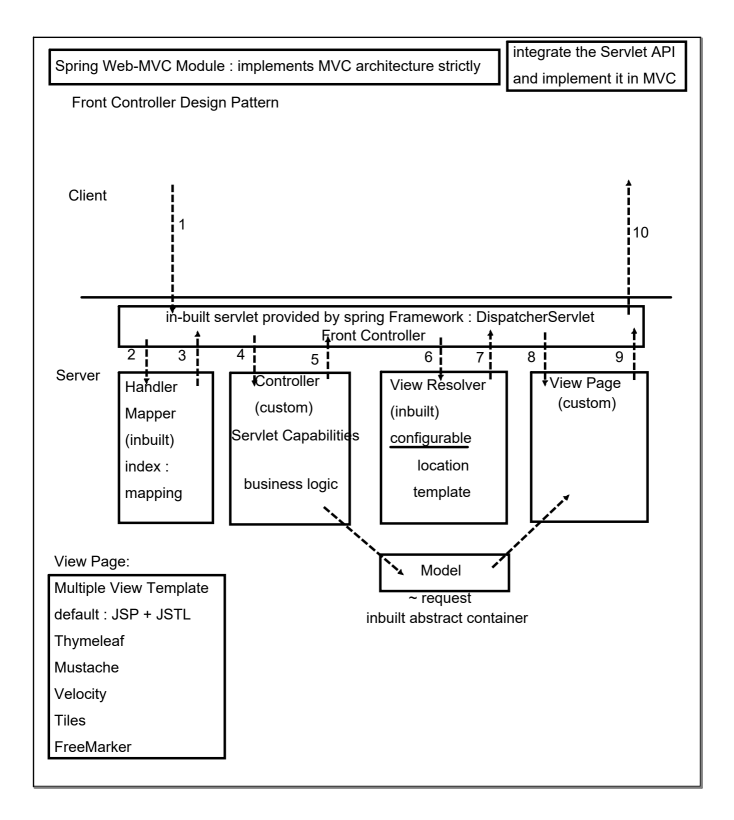
@Qualifier : differentiate the bean

Literal Value : @Value

@Scope : for defining the scope of the bean

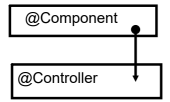






C: Servlets Dynamic Web Project (Servlet-API) V: JSP M: data structure Spring Framework(jar file) + JSTL C: POJO (Servlet capabilities) Servlet-API spec Configuration Need to map/register the spring config 1. Registration of Servlet (DS) with DS web.xml 2. Map DS with all URL naming convention Spring part View Resolver: Resolve the details view page 1. Config for Bean Factory ▼ eg: Controller returns only page name 2. Config for View Resolver "index" (string) <servlet-name>-servlet.xml prefix: location suffix: View Template (ext) cproperty name="prefix" value="/WEB-INF/views/"/> cproperty name="suffix" value=".jsp"/> /WEB-INF/views/index.jsp

Controller : POJO, registered with HAndler Mapper



All handler methods must have unique URL mappings

Mapping of input field with java class: getter/setter

Mapping is flexible

Maven Project implementation

- 1. Create Maven Project
- 2. web-archetype
- 3. add the Server Runtime Library (Tomcat)
- 4. Add java 1.8 support
- 5. Add dependency:
 - 1. spring framework dependency
 - 2. servlet + jsp + jstl

Copied sources and xml files

Convert all config to pure Java

Servlet based config : web.xml

Spring based config: dispatcher-servlet.xml

Java class

~ Java Classes

web.xml (de-facto std): without web.xml project will not be packaged (war)

~ plugin is provided by maven to build and package

Java class for servlet based config (web.xml)

register the DS: inbuilt class for DS register (inherit this class)

mapped the url (all url targeted to DS)

Java Class for Spring based config (dispatcher-servlet.xml)

component scanning path

expose the bean of type ViewResolver

relate the spring config with servlet config

Handling the forms : critical :

Spring forms: Custom Tag Library: need to add support of taglib allows to do mapping of JAva class with HTML forms, able to control behavior of Ul/forms through java classes

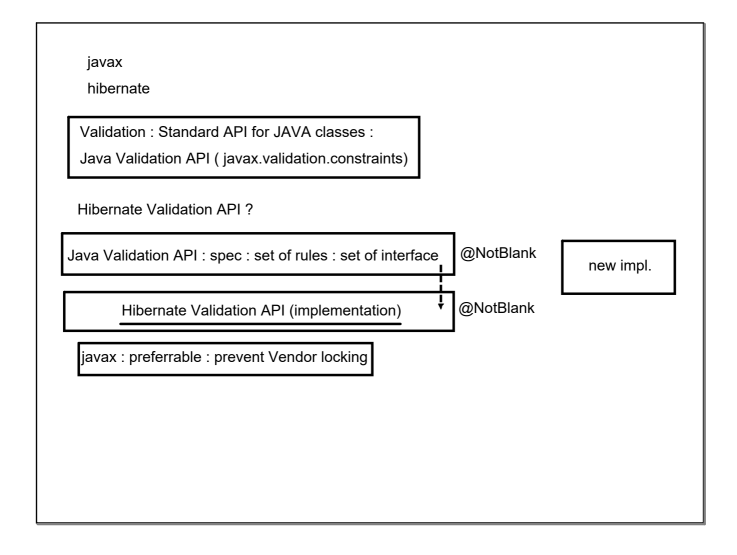
Introducing Validation:

defining the validation rules in java class, form will follow it

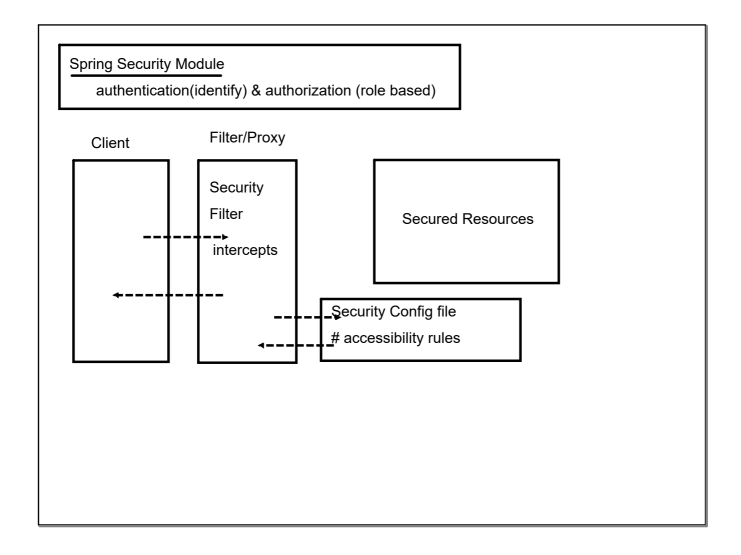
Validation rules: Validation API

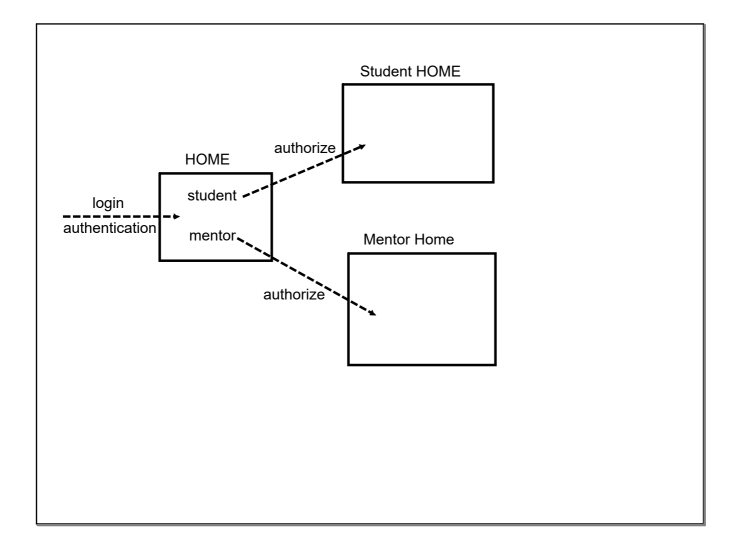
Hibernate Validator API: add dependency in pom.xml

Expose Validation annotations



Client-Side Validation : HTML5 + JS	
Server-Side Validation : Java need to	add extra code
om Validation Annotation	
om validation Annotation	





absolute URL : context-path/

Every JSP has a pre-declared object to access context path

1. Dependency: Security Module (multiple sub-api)

1. spring-security-web (security filter)

2. spring-security-config (custom config)

3. spring-security-taglibs (tags library)

2. activate/initialize the security filter: java class

3. add custom config: java class

inherit a inbuilt default config class, we override as per out requirement

Default config: all resources are by default secured

: form based authentication (inbuilt login form)

Spring security

3 type of authentication

1. HttpBasic : not recommended

2. form based auth (inbuilt login)

3. form based auth (custom login)

spring security filter:

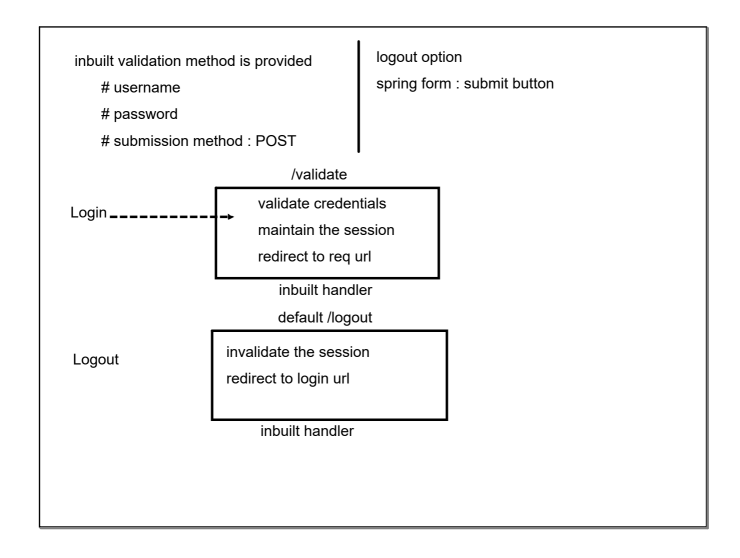
Every form must be spring form

plain html forms: submission will be blocked

Spring forms:

security : prevent CSRF attack cross site request frogery

security token :
generated by website
need to be submitted back



Spring-Boot : Framework designed on top of spring make the development of spring application easier

- => API dependency management
- => Auto Configuration
- => Reduction in boiler-plate code
- => Create independent self-sufficient application

API dependency management

curated list of relevent dependencies

std web app : all apis needed to support web application development

Auto Configuration

- => dependency you add in pom.xml : std-default config added
- => Specialized Annotation : adds config

Reduction in boilerplate code

=> custom configuration : properties files key-value (pre-defined : possible value)

Self-Sufficient

Spring-boot application does not uses any support from IDE

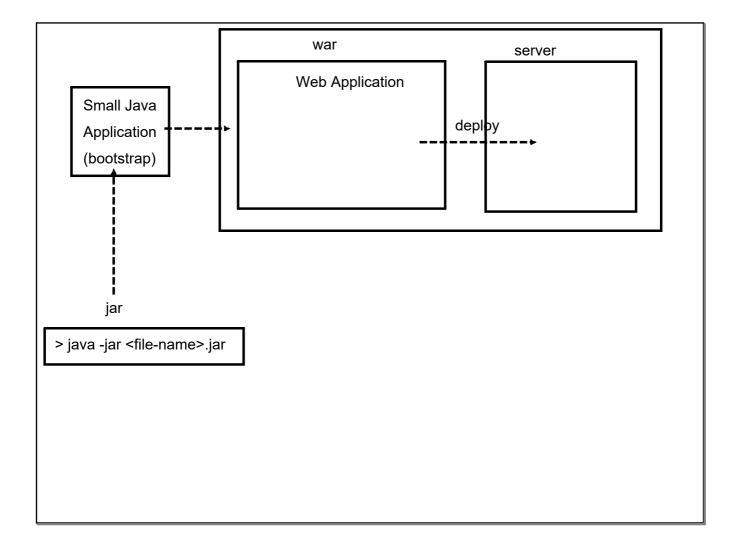
maven : does not need any support of maven on developer machine

Embedded Tomcat

jar file: build,package,run from command terminal using java command

2. spring boot plugin Auto o	starter-parent-project configuration, properties file, packaging
web dependency	data dependency
spri <u>ng-boot-start</u> er-web	

webapp: jsp+jstl view template
spring-boot: by default configured for thymeleaf view-template
templates: home for view page
application.properties: key-value (custom config)



Adding support of JSP-JSTL (add dependency)

create webapp folder structure

config the prefix and suffix in application.properties file

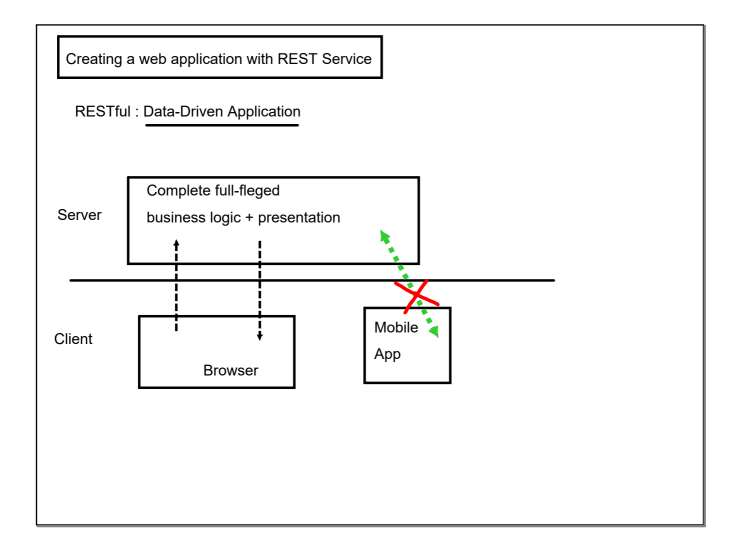
build using maven : CLI

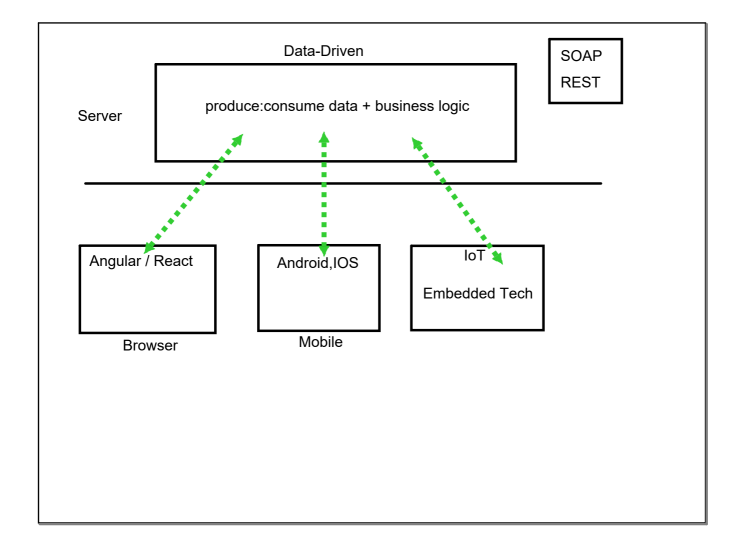
mvn <option> : if maven is installed

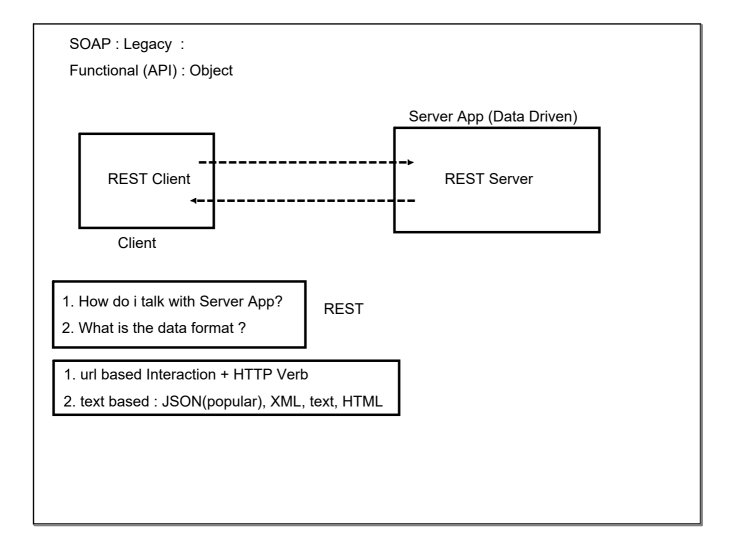
mvnw <option> : if maven is not installed

Converting Spring application to Spring boot

- 1. add dependency for spring security starter project : (activate the security filter)
- 2. add external dependency for security taglibs
- 3. add dependency for spring validator starter project
- 4. config: security config need to transferred
- 5. Transfer resources

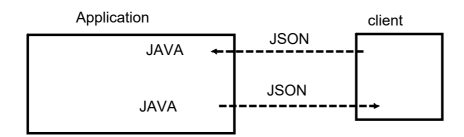






REpresentation State Transfer

- 1. Stateless: not state maintainance (client side responsibility)
- 2. Inherently not secured (rely on backend framework)



Mapping JAVA<----->JSON jackson-databind API getter/setter

Create controllers that can work on REST Protocol

Use-Case

Employee: Restful application expose all crud functionality

add new record

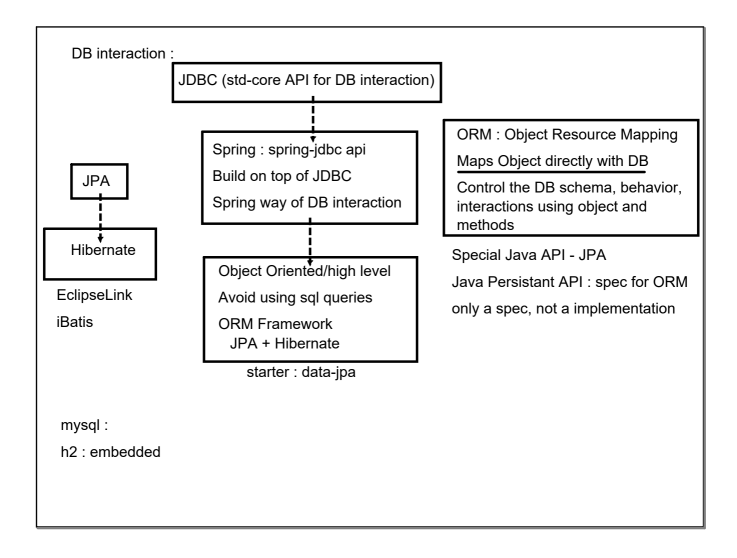
delete a record

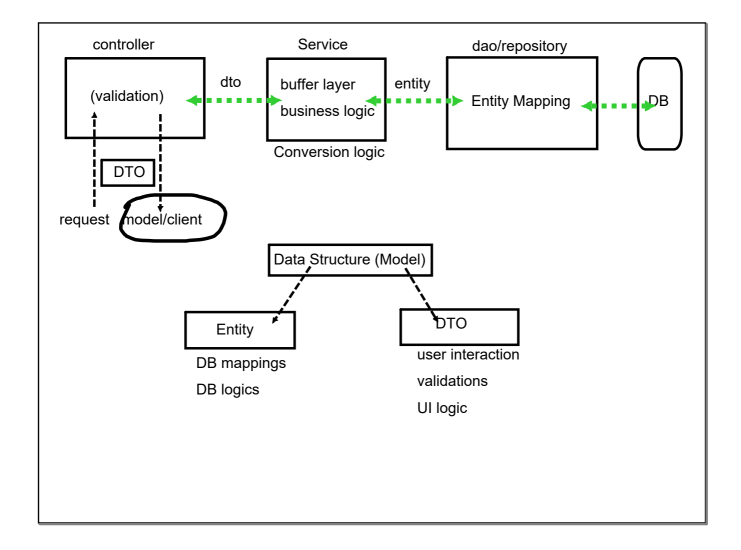
edit a record

get all records

get a particular record

maintain data in database : Data module of spring





Employee info name	salary : basic pay	
email	hra	
contact	ta	Base Class
oomaat	da	name
	pfdeduction	email
	netsalary	contact
Input : name, email, contact, basic-pay Save: id,name, email, contact, basic-pay, hra, ta, da, pfdeduction Output : id, name, email, contact, netsalary DTO		

Best Rest Practices:

add:/addEmployee:/employees:POST

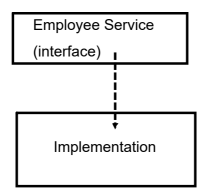
delete /deleteEmployee : /employees/{id} : DELETE

edit /editEmployee : /employees/{id} : PUT

fetch all : /employees : GET

fetch single: /employees/{id}: GET: /employees/4

<plural form of entity> : change the HTTP verbs

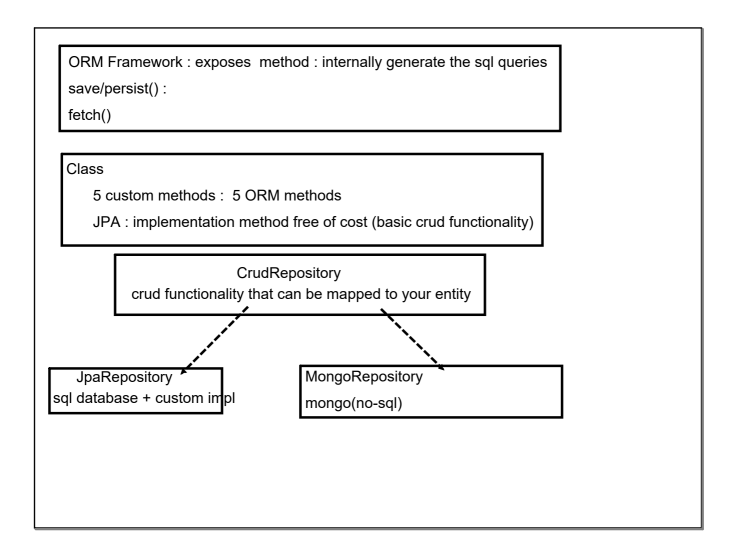


Complete DB Schema will be defined as Java Classes

Class (Entity) : Table

data - member : colomn

ORM framework, mapping is required



Create custom interface, inherit the JpaRepository interface

Employee (Entity)

Primary Key type

select * from employee select * from student

select * from books

ORM method

generate a sql query internally:

mysql,oracle, postgre : variation in dialect

POSTMAN: REST Client Application