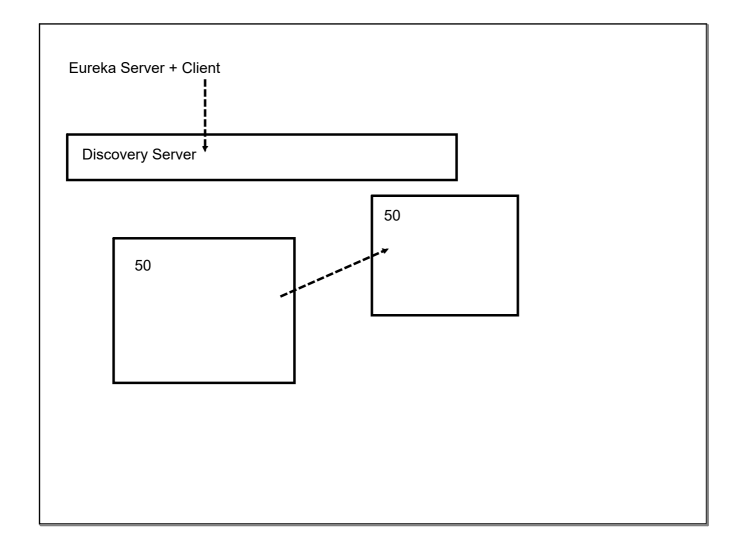
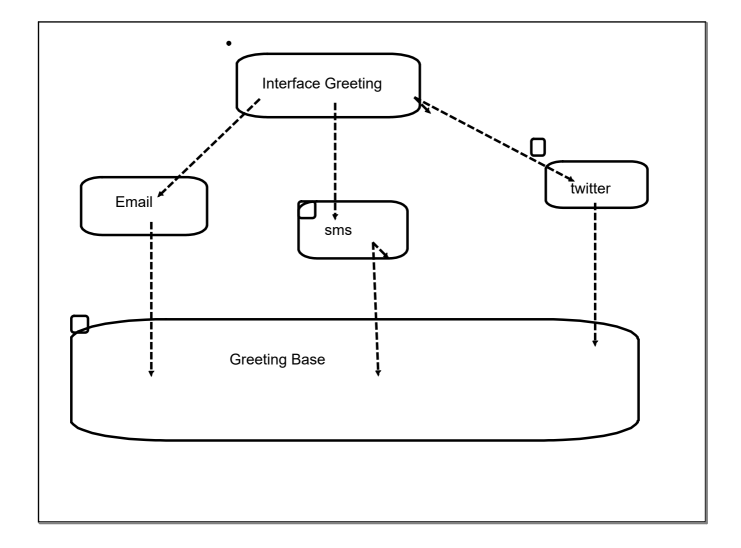
Java-8
=> Lambdas
Functional Programming
# those feature that define functional programming
# streams
# Executor (Future)
# Concurrency Collection

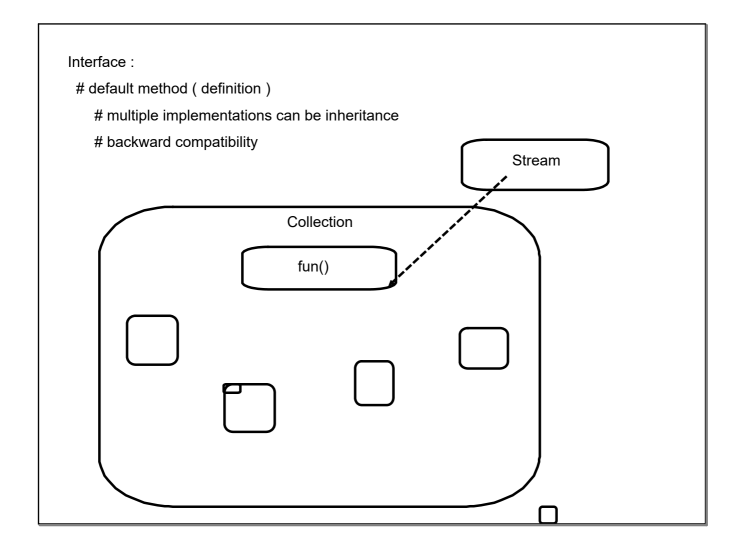
Style:
Traditional: Imperative
(HOW)
#exposing the steps how to perform an operation
# embrace object mutability (not in sync with concurrency)
Functional: Declarative
(What): result
immutability
Analogous SQL


**LTI-Contents** 

August 20, 2020







Escape from OOPs
independent Functions (not wrapped inside an object)
Relationship between interface and function
1. interface must have only one abstract method (any number of default/static):
Functional Interface : Annotation @FunctionalInterface
2. single method signature must match with function implementation

```
Lambda expression
    (<arg1>,<arg2>) -> {
}

arg1 -> {
}

() -> {
}

(<arg1>) -> <return> <single instruction>

(a,b) -> <return>a+b;

return a+b;
}
```

```
Pre defined functional interfaces

=> Runnable
=> Comparator

Explicit Functional Interface

# Consumer

void accept(<>);

DoubleConsumer() // specialized implementations on primitive

BiConsumer

void accept(<>,<>);

# Predicate (test)

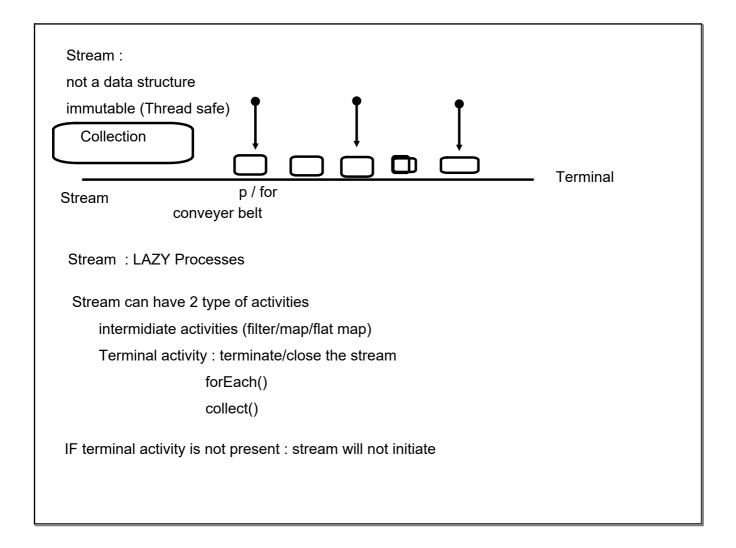
boolean test(<>)

# Supplier

<> get()

# Function

<> apply(<>)
```



groupingBy(<return> Function(student))

(Stream of) Multiple collection into (Stream of )single collection

return value : would become a group

Transforms
y map(x)
flatmap() : Collection into stream

map:

["","",",",",",",",",""]

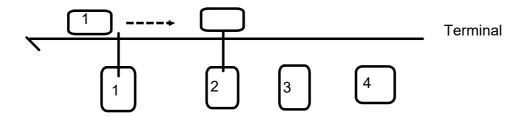
["","",",",",",",",",","]

return type fixed : stream of data passed as argument

### Stream:

# Sequential Stream

# Parallel Stream



# Parallel Streaming not commended if working on external mutable data (not thread safe)

# Activities that are inherently complex

	rator : variant Fulx) : x and y can b		type	
z BinaryOp	erator(x,y) : x,y,z	: must be of s	ame type	

# Multithreading:

interleaved (Threaded Multitasking)

- 1. Multiple activities waiting for I/O: that time can be used by tasks
- 2. Multi-core architecture of micro-processor

Base Interface :

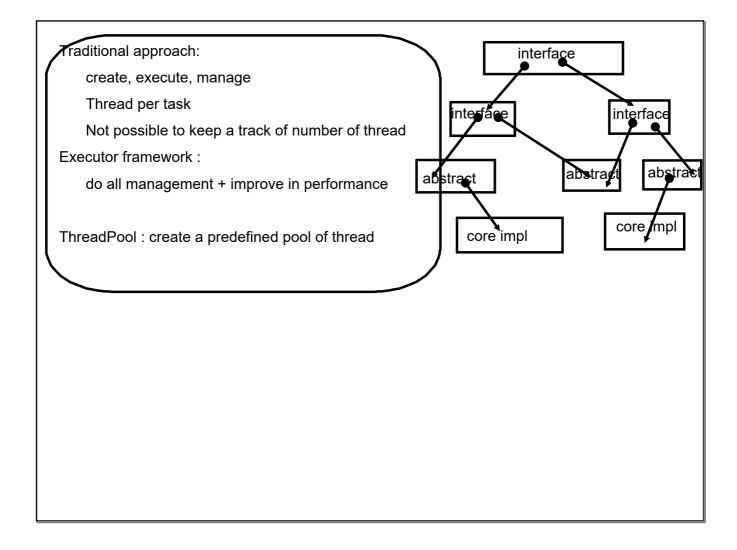
Runnable (run)

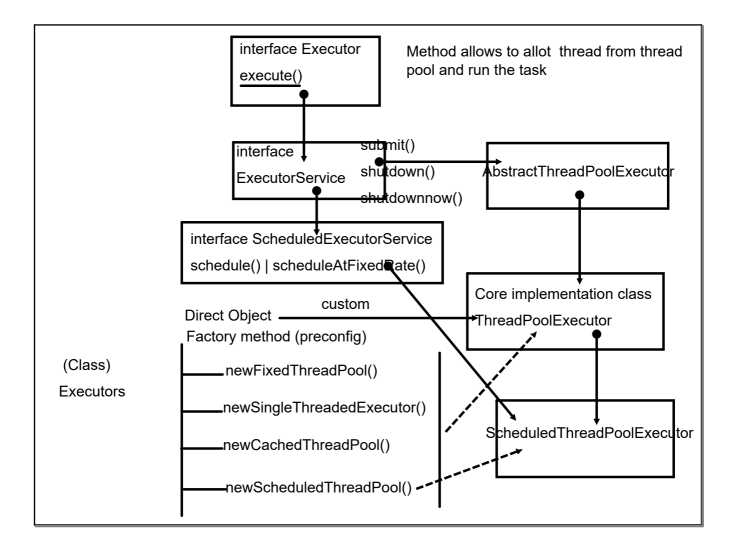
Implementation:

Core Functionality of Multithreading (Thread)

# inheriting Runnable

# inheriting Thread





Need to create instance of ThreadPoolExecutor

FixedThreadPool (number of thread are predefined(extra task alloted will added to queue)

### CustomThreadPoolExecutor

<corePoolSize> : number of threads to always keep even if they are idle (2)

<maxPoolSize>: max no of thread (5)

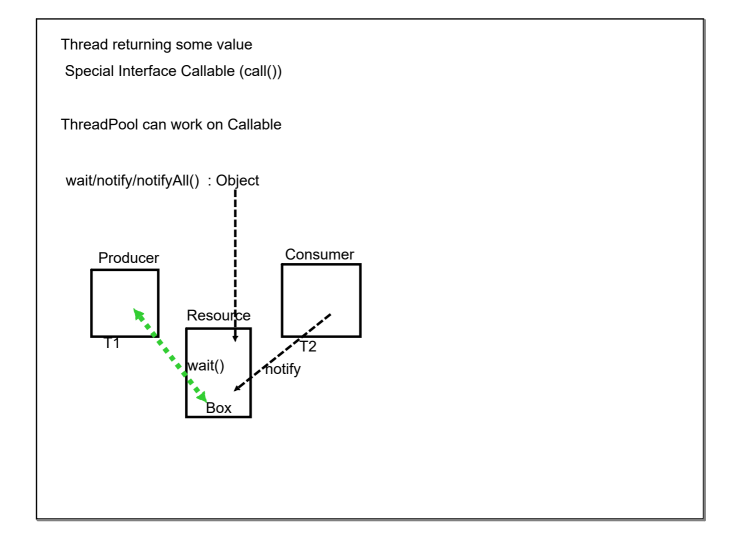
<keepAliveTime> : time to wait before idle thread gets removed/released from thread pool

<TimeUnit>:

<queue capacity>: capacity of queue

<RejectedHAndler> : what to do if a task is rejected from queue

SingleThreadExecutor()
FixedThreadExecutor(1)
can change the thread capacity
CachedThreadPool(): Unbounded ThreadPool: Max Integer Val
if demand decreases : can tear down thread
default keep alive time : 1 min
ScheduleThreadPool()



### ExecutorCompletionService

: will going to get results in order of completion of task

Future: blocking

CompletableFuture <callback : logic to follow when task is done>

Functional interfaces

Runnable

Callable

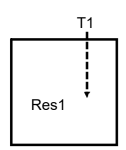
=> Supplier

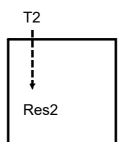
the method to associate a callback function

- 1. thenApply(Function); // transform
- 2. thenAccept(Consumer); // consuming and using

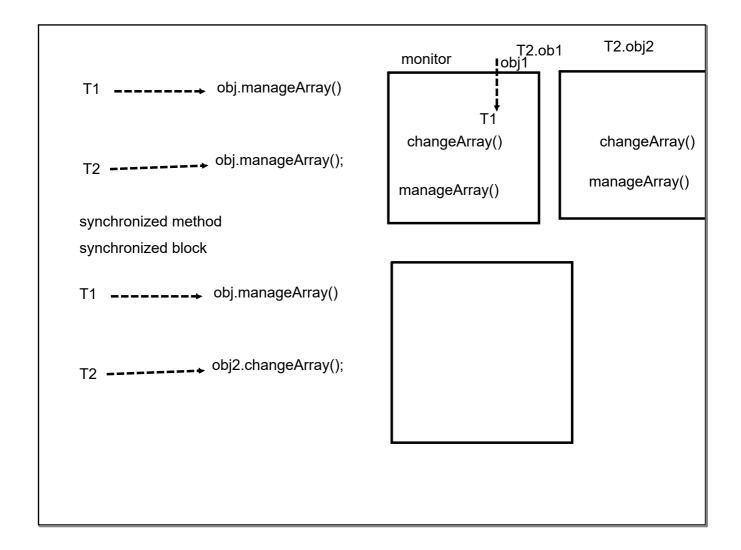
CompleatableFuture by default uses the inbuilt thread pool ForkJoinPool.commonPool();

**Executor ThreadPool** 





Common Resource Shared among multiple threads (Thread safe)
Resolve Data inconsistency



locking:

=>wide spectrum locking : (synchronized...)

=>granular locking

java.util.concurrent.

API : Granular locking on resources

Collection API

1 .Traditional: 2

1. HashTable

2. Vector

2. To get a Thread safe variant of those class Collections.concurrentList(); all methods are sync

Atomic operation : single CPU instruction

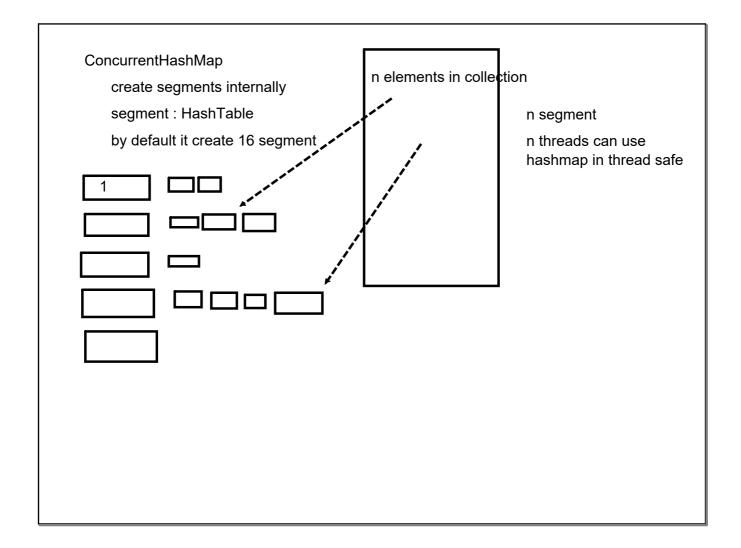
n=10; // Thread safe operations

assignment long/double are non-atomic

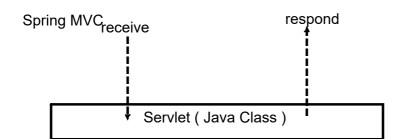
Concurent API: Focus on granular locking

Provides Atomic Variant of type: allow to convert non-atomic activities into atomic

# multiple approach for ThreadSafety along with high level of concurrency



## Servlet Technology



How to define java class as Servlet

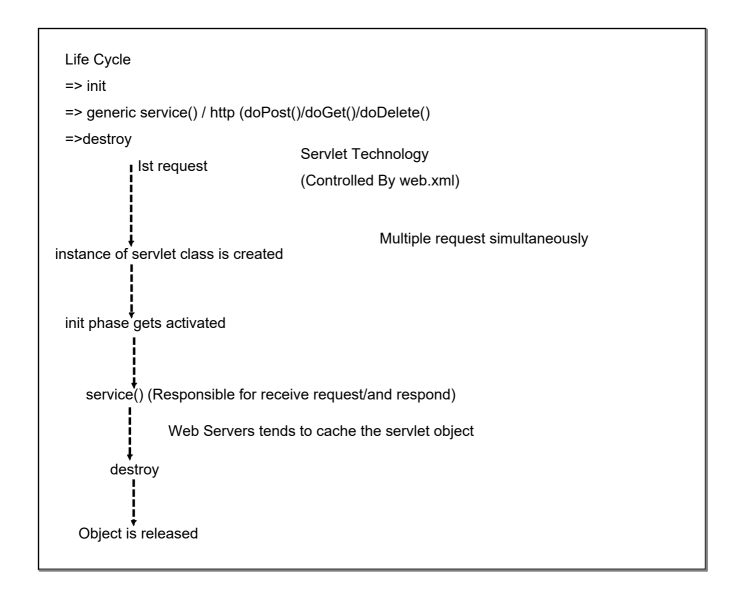
### Extends

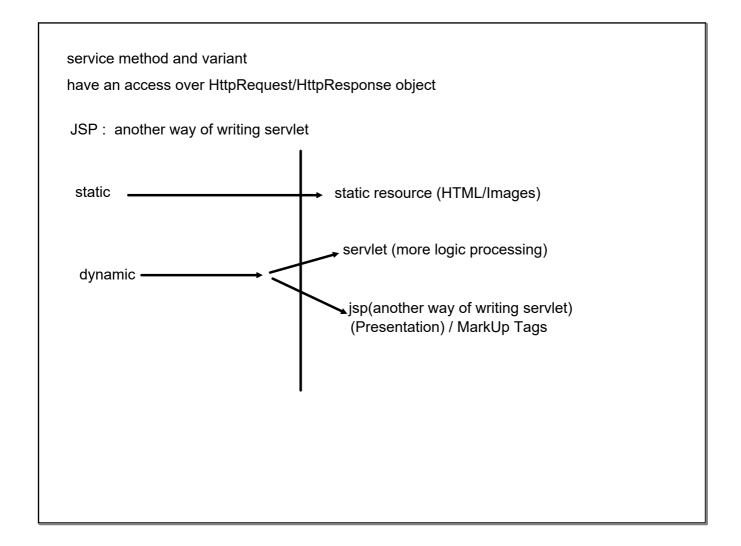
HttpServlet/GenericServlet

GenericServlet: does not classifies between various HTTP Verbs

HttpServlet : can identify

GET/POST/PUT/DELETE/PATCH





Spring uses Servlet Technology:

But provides a high level abstraction over complexities/ boilerplate req / config and enhances the seperation of concerns

MVC architecture

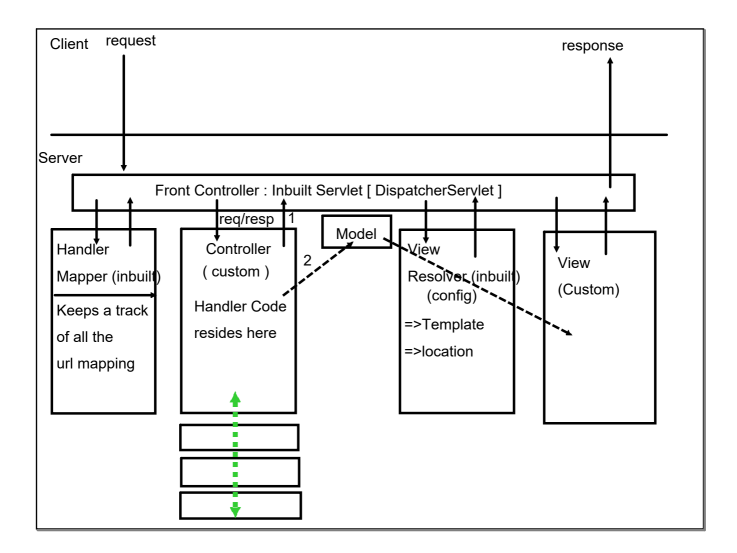
Controller: to receive request / process it

Gontroller

View

respond

Servlet	
service method as task :	
assign it to thread	



we need to register your app resources (servlet spec)

Servlet:

need to register

registeration can also be done using annotation Controller: "index"

Register DispatcherServlet

create a complete path

Config of Spring in place

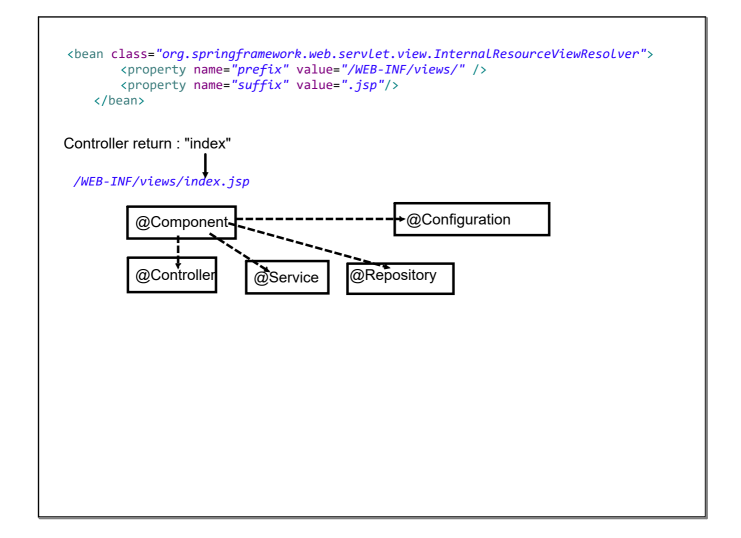
xml file

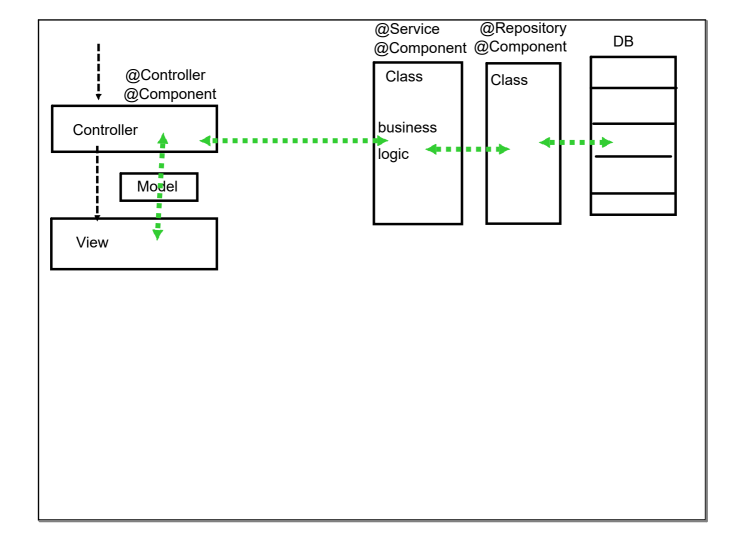
java

Need Spring config to connect with DS

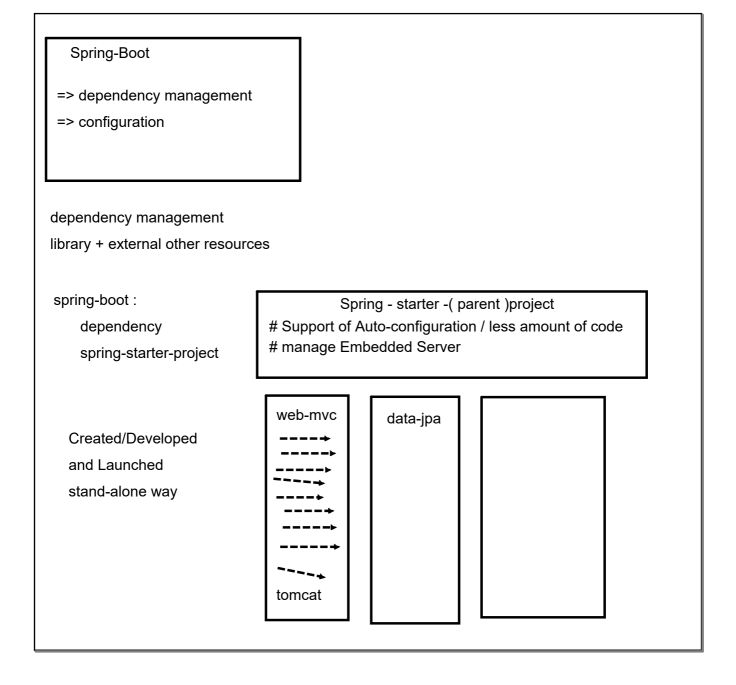
xml : <servlet-name>-servlet.xml

View Resolver : location + template (jsp+jstl) [ extension]





web.xml : ~ java config class	
dispatcher-servlet.xml : ~ java config class	
1. alternate for packaging : maven war plugin	
Spring provides an inbuilt class to register DS	



start.spring.io

maven cli

maven command

## Configuration

# Spring boot Annotation

# Dependency

# Customization : special file application.properties

key=value

key: predefined keys from different spring projects

: possible values

: custom keys/values

spring: yaml

: heirarchy

: application.yaml

```
curated list of multiple annotation

EnableAutoConfiguration

# tracking the dependencies

# based on dependencies added:

add default config

expose the key

eg:

maven-web: Spring mvc:

DS servlet

spring-security

add default security

expose username/passed

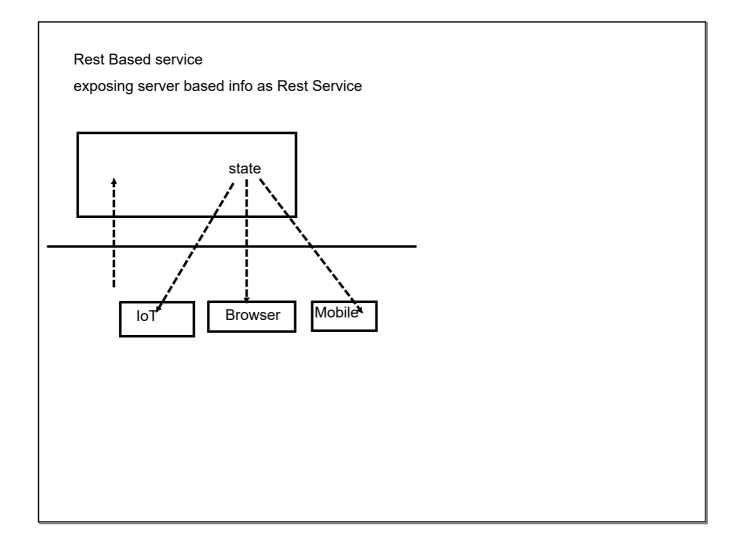
# tracking the properties files
```

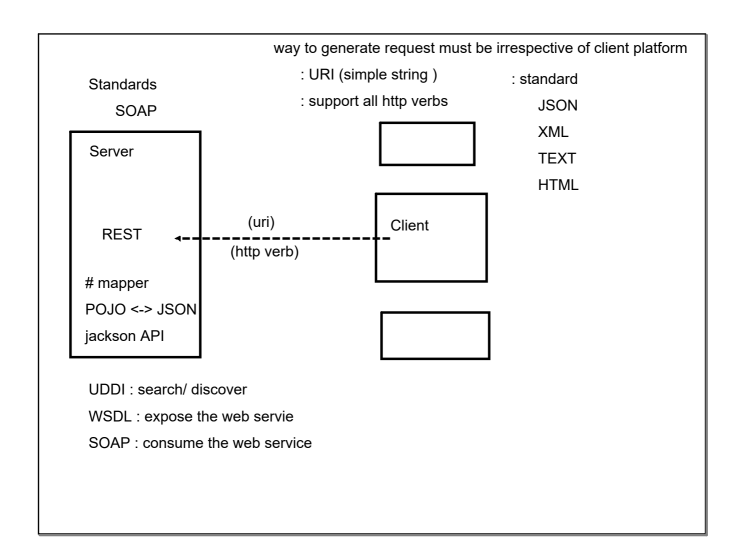
looks for custom key-values pairs

**Spring Boot Annotation** 

defined in config-file cli : key-values

mvc application
controller
view
pre-configured to use thymeleaf
View pages:
View Templates
Jsp-jstl
Thymeleaf
Mustache
FreeMArker
Tile
Velocity





 $@{\sf RestController}: interconversion\ take\ care\ of$ 

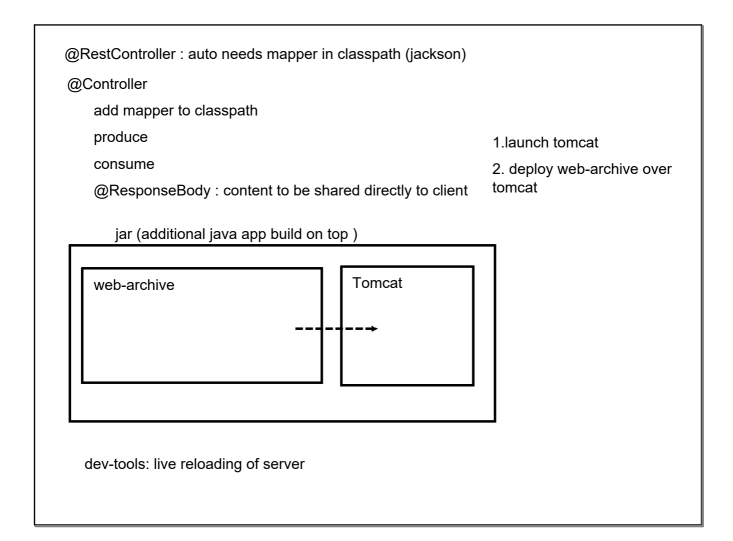
client intention

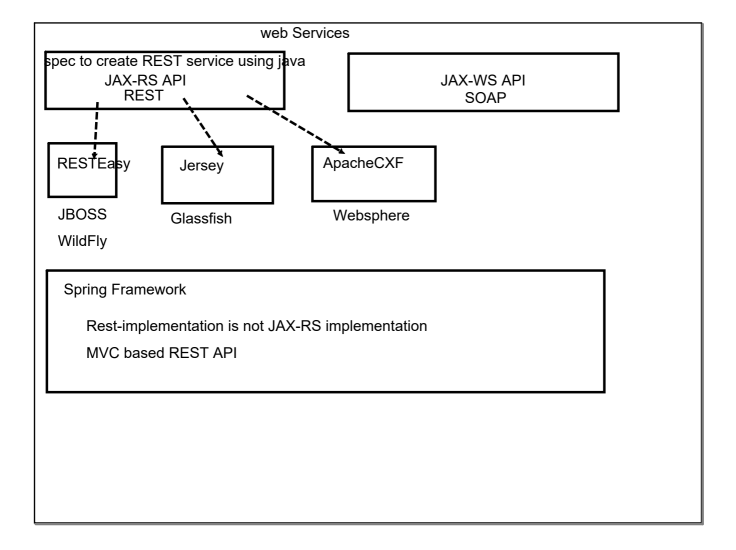
GET : data retrieval Student /student

POST : add new data /getAll

PUT : edition Employee /employee

DELETE : delete /getAll





actuator: exposes rest endpoint

Microservice architecture implements

Dividing a single large sized monolith application into multiple smaller (independent) application

microservices: responsible to expose a particular service

DataDriven/Rest based

**Stateless** 

Service Oriented Architecture: SOA:

Microservice: + technology/approach/design pattern

Monolith issues involve light wight VS for deploying service of	components
Deployment :  Scaling : individual service comp	Multi-Technology service component  DB: ideally must be using independent DB
Robust in implementation	

Design Guideline: MS (12 factor)

Design Pattern

Lightweight : concern/runtimes/data exchanging Reactive : highly concurrent/longer processing

Stateless: scale better

Atomic: core design principle

Externalized config : config server

Consistent : style

Resilient : eliminate bottleneck

Good Citizens: expose usage statistics

well versioned:

## Design Pattern:

Decompositions:

a) business capabilities

business-oriented rather than technical

b) sub-domain (technical)

domain class (parent/God classes)

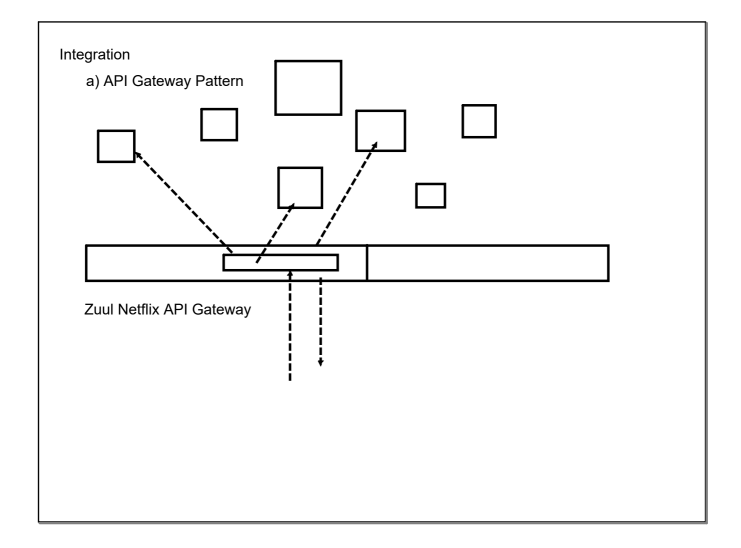
DDD: bounded context

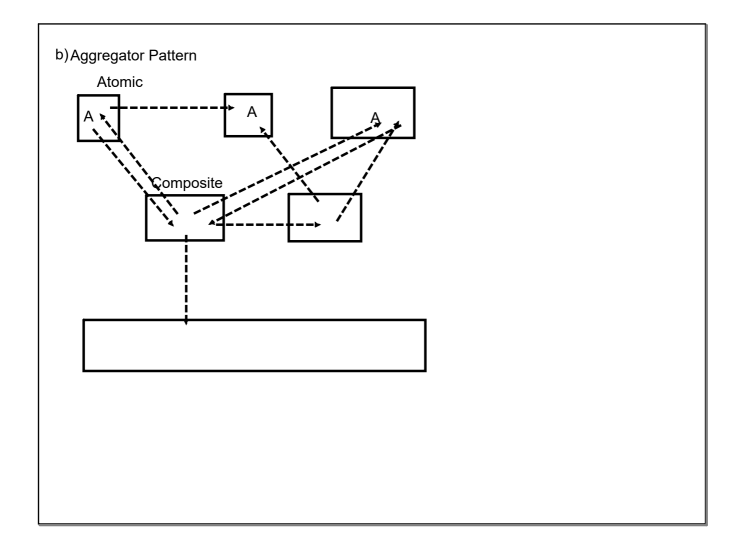
sub-domains : BC with parent model

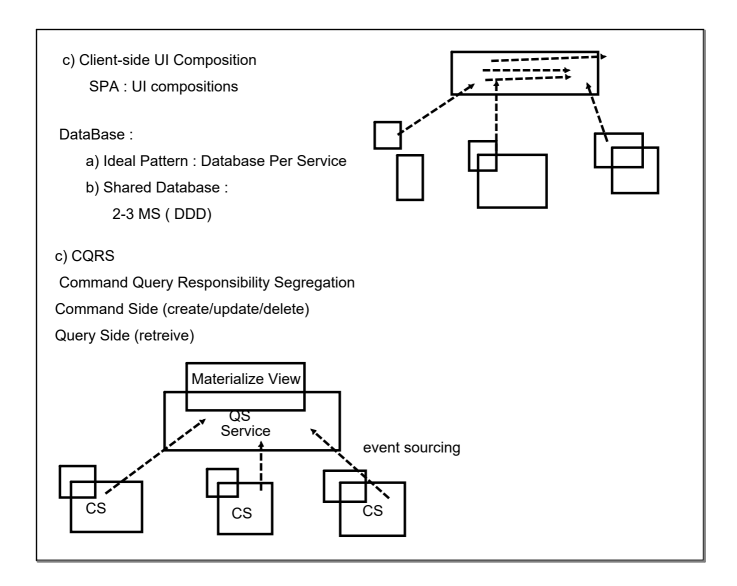
c) Strangler patterns

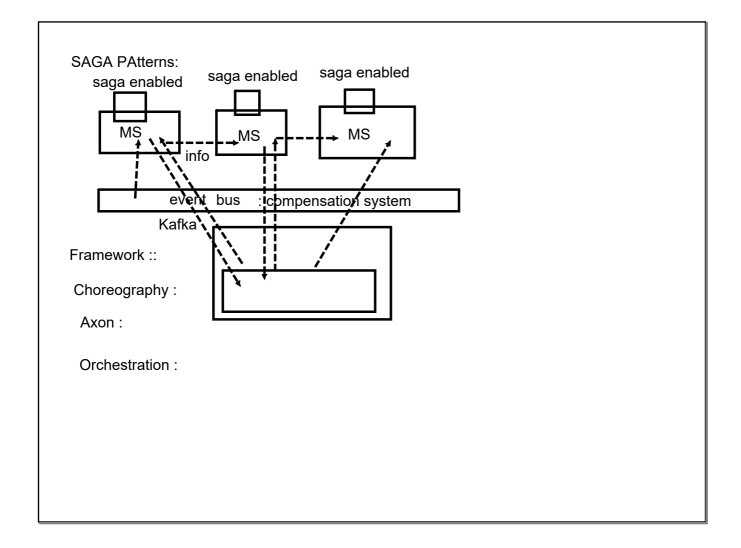
brownfield: converting monolith into MS

refactoring smaller req...









## Observability PAttern

a) Log Aggregation:

Centralized Logging pattern in place

track the log on request basis,

search

analysis

triggers alert

PCF : Pivotal Cloud Foundary

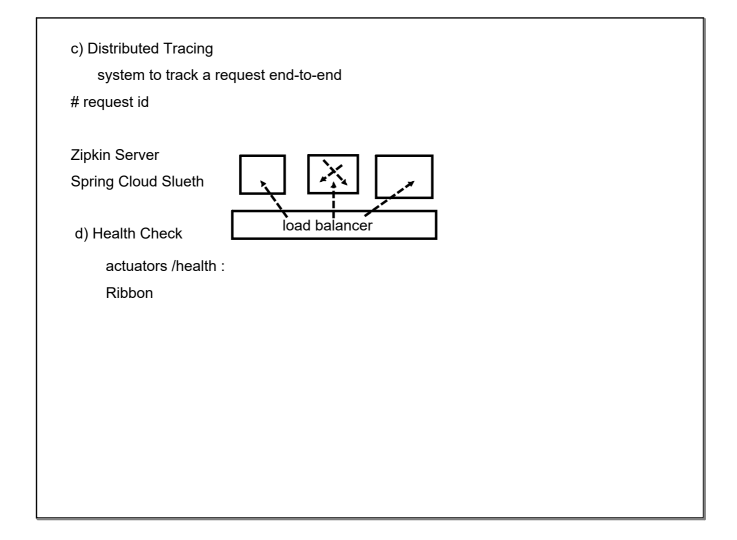
**AWS Cloud Watch** 

b) Performance based

Centralized Metric service

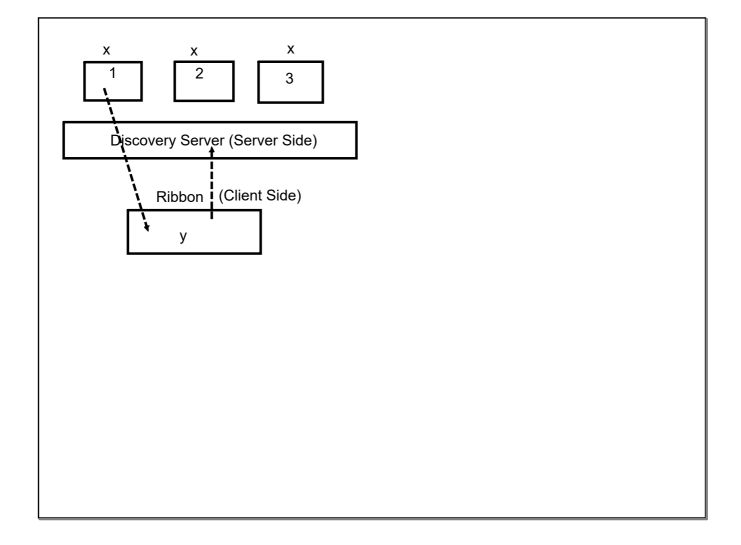
push/pull model

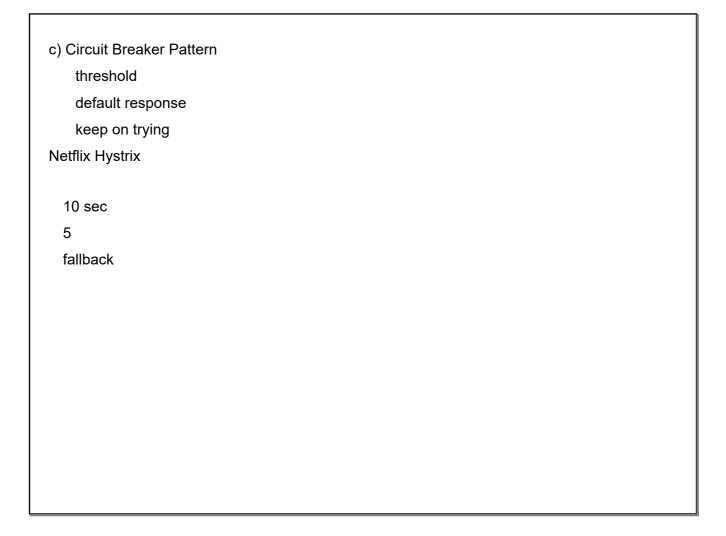
- =>NewRelics
- =>Prometheus

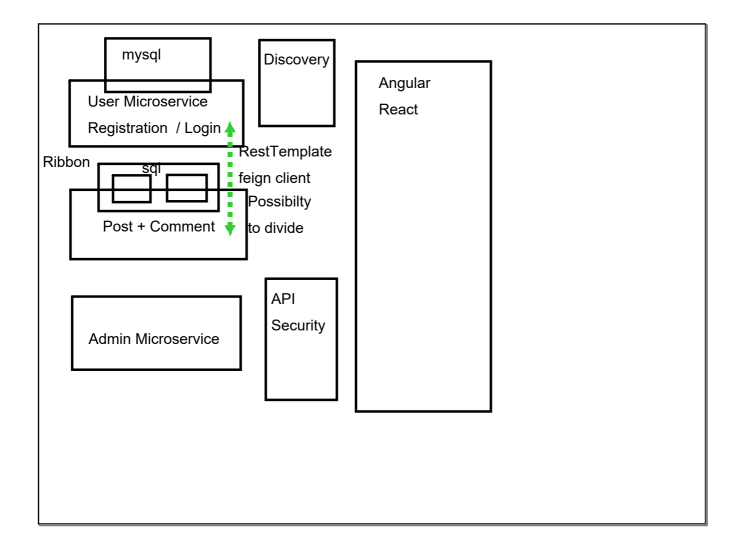


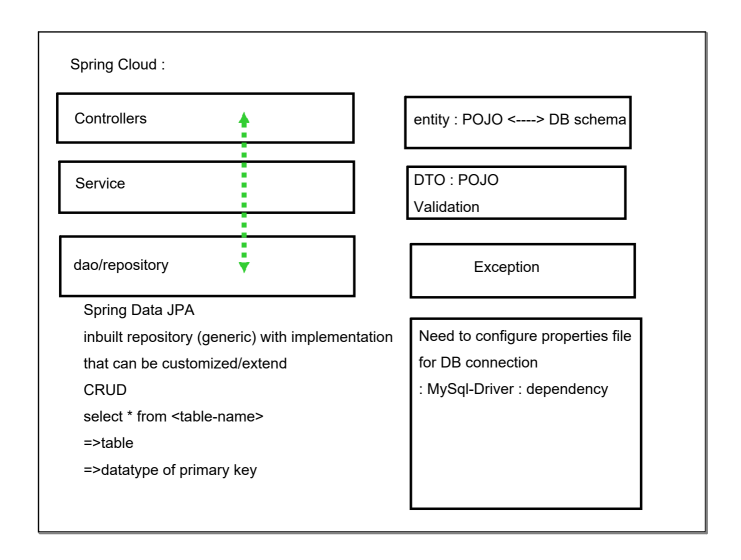
**Cross-Cutting Concerns** 

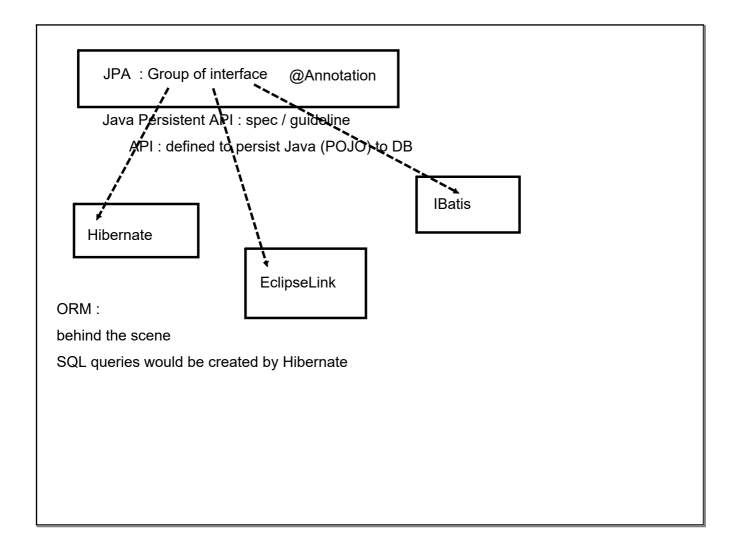
- a) External ConfigurationSpring Cloud Config Server
- b) Service Discovery Pattern# all service shall register with registry systemNetflix Eureka ServerAWS ALB

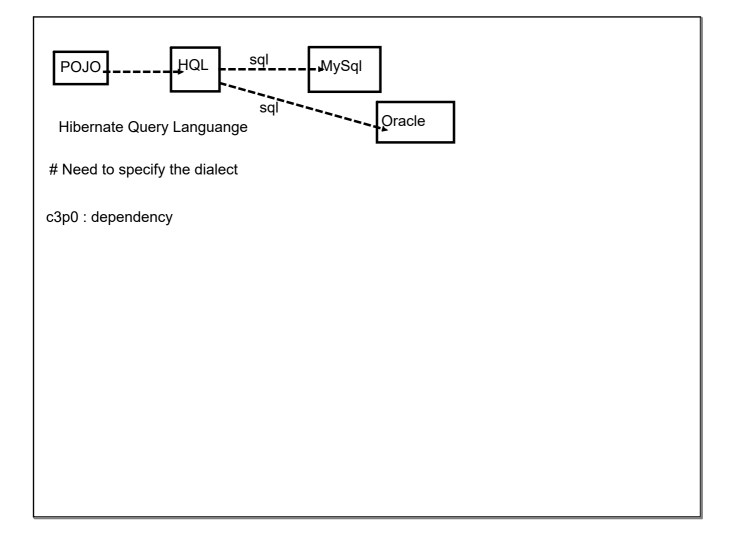


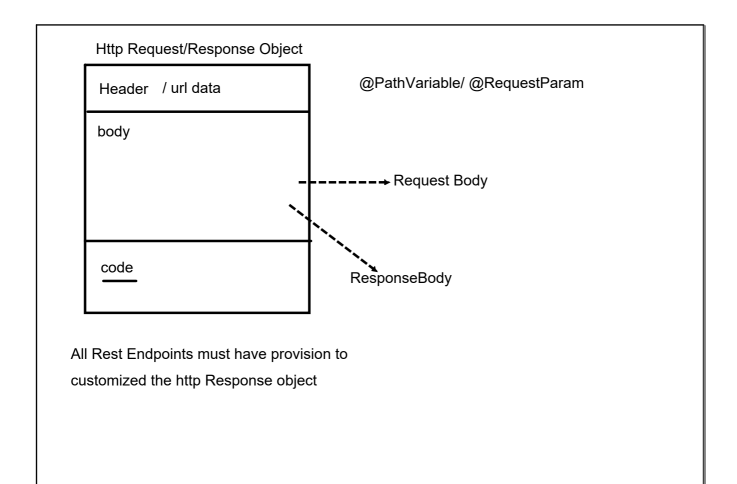


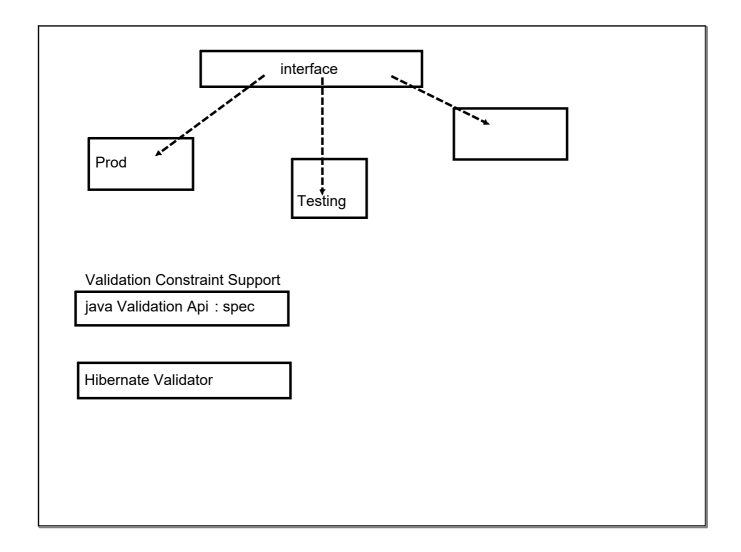












Client Expecting : UserDetailDto (Success status)	
Exception : UserExceptionDto (Failed status): throw an exception on client end of type mismatch	
# Server shall respond with appropriate status code	
# REst Client have provisions to check the status code	

Adding a new data: instance/info about newly added data

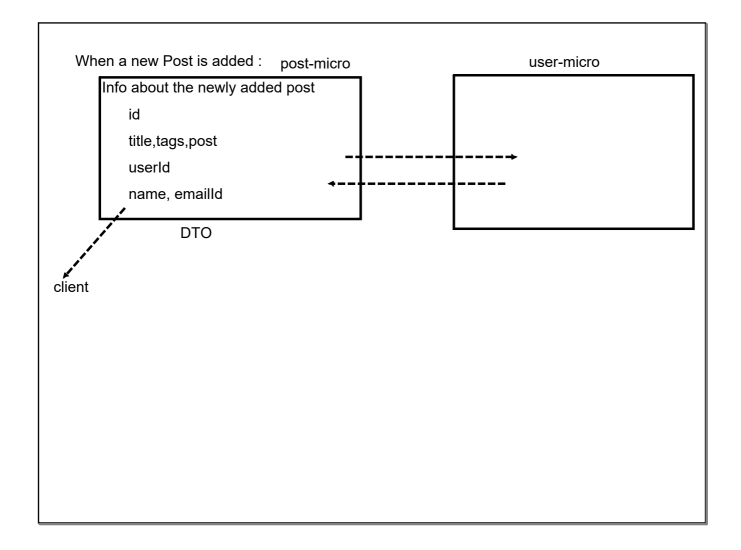
Updating the data: instance/info about update data

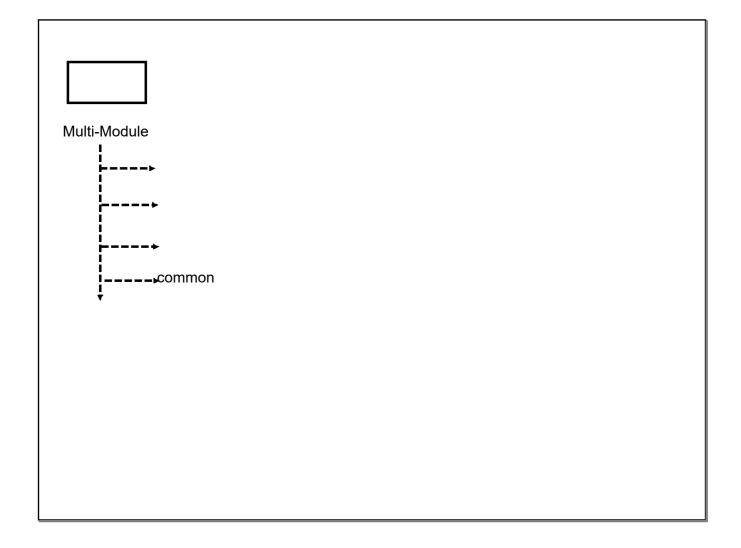
Deleting the record: instance/info about deleted data

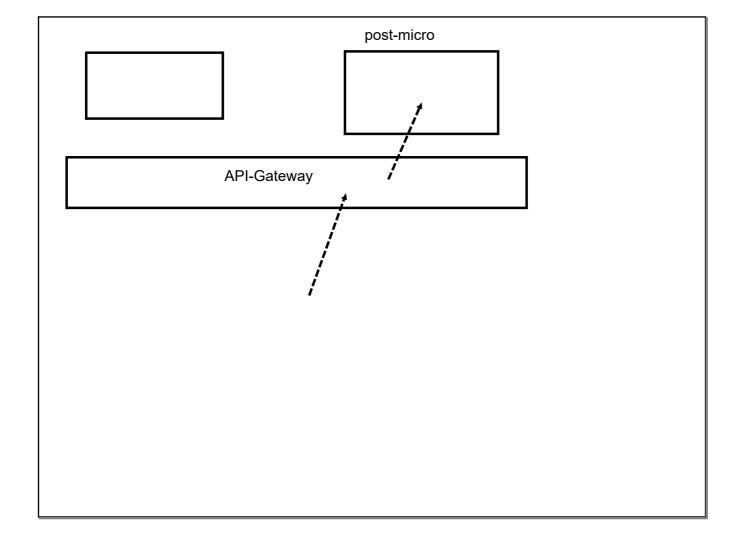
DTO - entity DTO ->

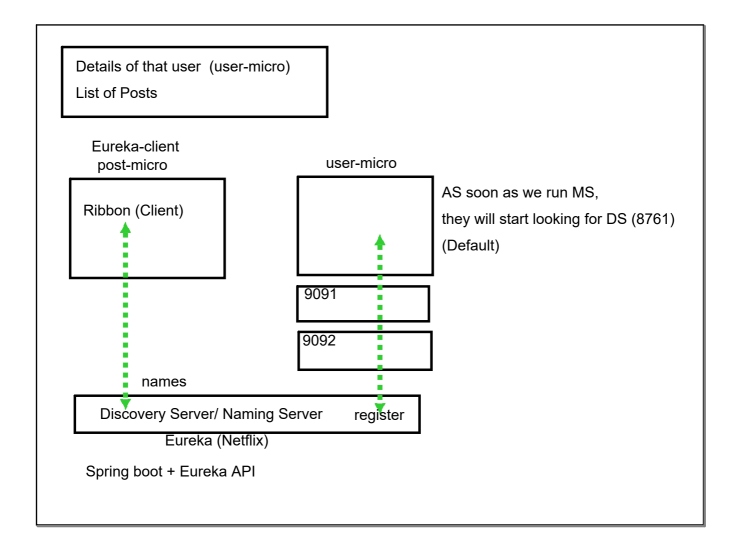
4 + 3 ---> DB

Client: 7 fld (primary









Two tables

1. User credential

2. Roles

**User-Credentials** 

table ("users")

# username : String

# password : String

# enabled : boolean

Roles

table ("authorities")

# username : String

# authority : String

password: encrypted form

Spring security supports multiple encryption

eg:

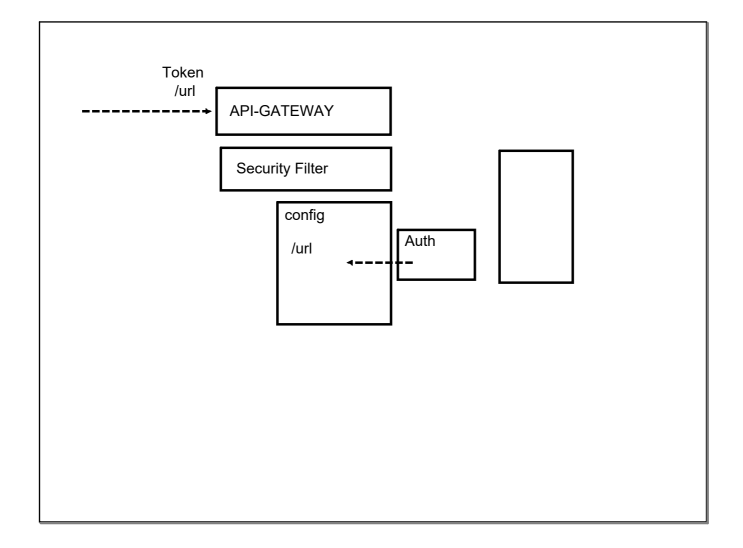
Plain-Text Bcrypt (one way)

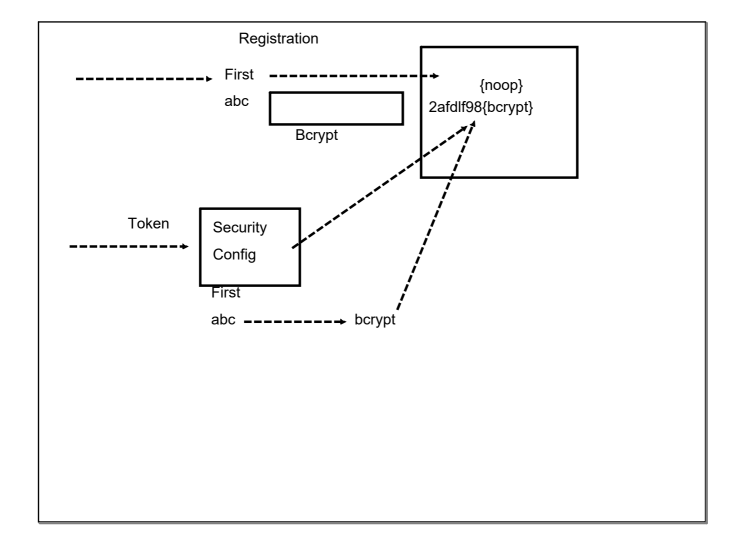
abc{noop}

{bcrypt}2afdhfldron98

Roles:

Manager ~ Role\_Manager





3 core elements

HTML : Structure
CSS : Presentation
JavaScript : Behavior

## HTML-5

**Validations** 

Drag n Drop

Semantic Tags

Web Workers

Offline functionlity

Geolocation

New Semantic Tag ( Backward Compatible )

# purpose full (specific to req)

=> container

=> attributes -- Form based extention

# Smooth Renderring ( outline algo )

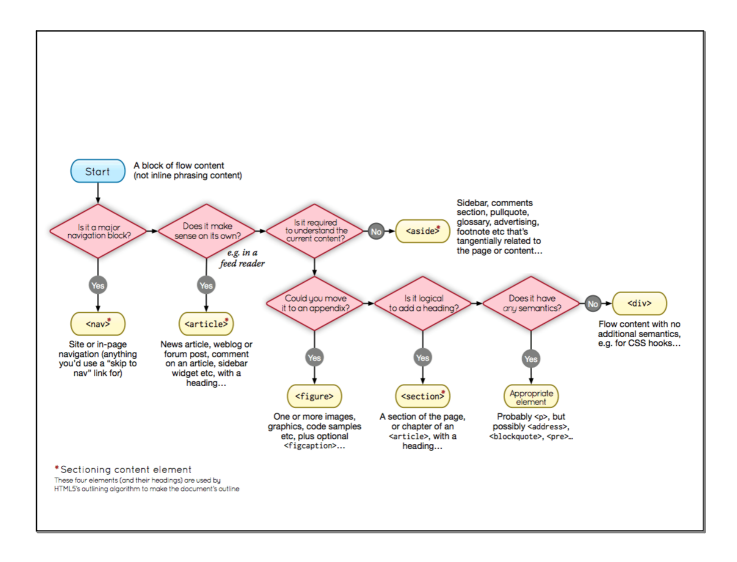
# more compatible to search algo

# in sync with Assisstive Tech

```
# Standardized Error handling algo : Developers (Debug)
# images/audio/videos : third party plugins : HTML5 tags + API (control)
# Built-in APIs
```

traditional:

, <span>, <div>
article
section
aside
header
footer



# special att : custom behavior of form <form></form>	

Canvas API

DOM Tree managed by the browser

Html component(Tag) : JS - object

User Interaction : presentation : CSS

Cascade style sheet

Stylesheet:: set of rules 'presented'

Cascade: set of rules: resolve the conflict of multiple ss applied on a element

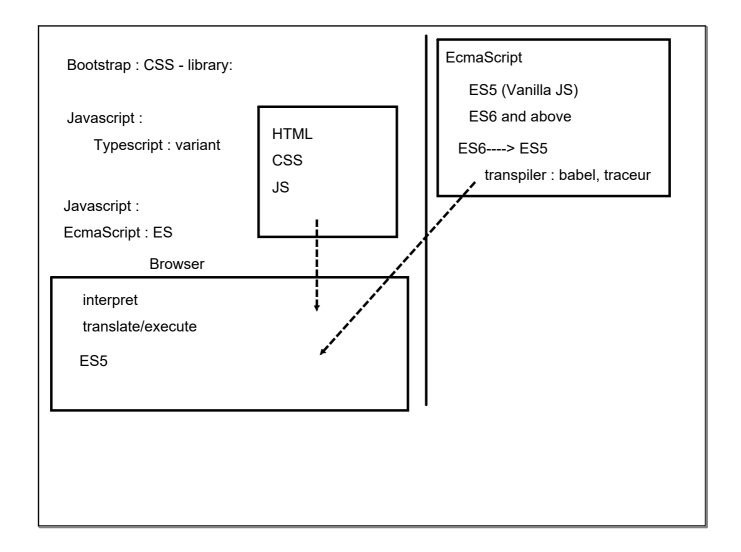
```
Specificity
controlling over where to apply the style

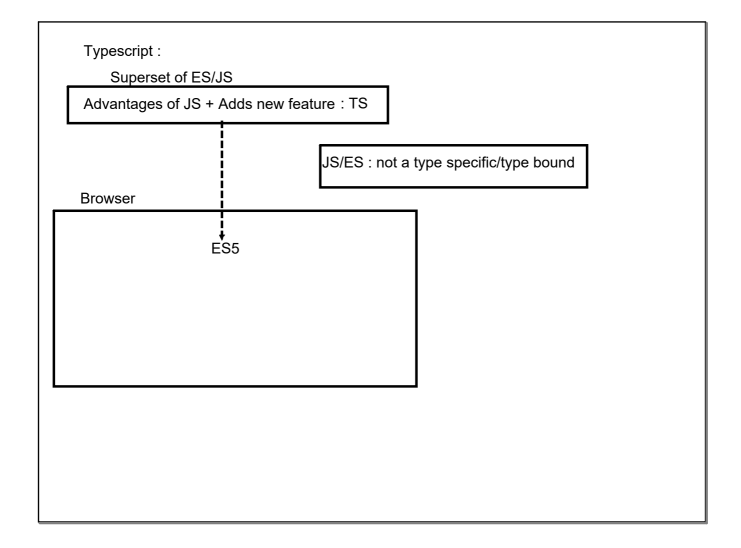
CSS rule:
CSS Selector
CSS declaration

selector {
property: value
}

selector: css rule would be applied to which HTML elem
```

Selector	
Type ( most varied : w	ide spectrum : which type HTML element)
ID	
class	
eg:	
p{	class
	.mclass{
}	
	}
ID : very specific	
#canvastest{	
}	





Javascript
function add(num1, num2){
// validation check
return num1 + num2;

call : add(20, 30); // arithmatic addition: add('hello', 'world'); // string concatenation

Unwanted behavior at runtime

Typescript:

Named Types...

NextGen JS features

NonJS features like Interface/Generics

**Decorators (Meta-Programming)** 

More Config options

Transpiler : Typescript compiler

Javascript based resource, managed way

management tool:

nodejs : npm : node package manager

yarn

NodeJs: installed + system path

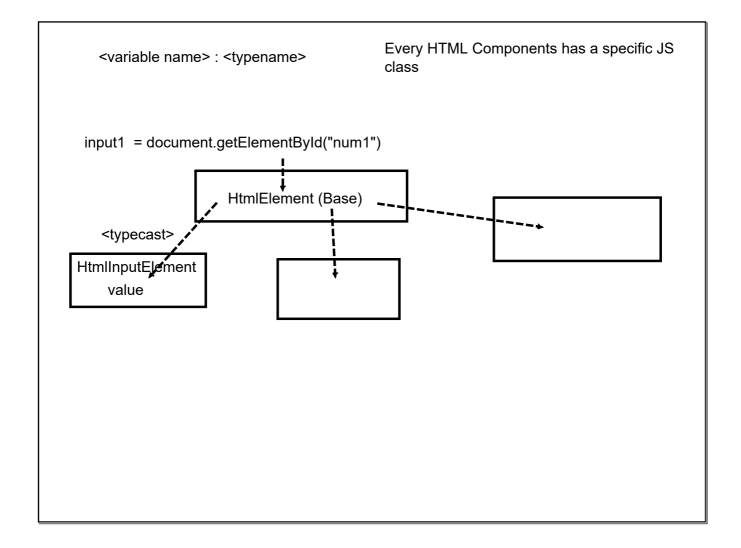
(npm): cli

NodeJs: Framework that allows to use JS for server side programming: non-blocking, asynchronous server implementation

npm: is a project management tool for JS related project management

# Need to install typescript compiler>npm install -g <tool> (global installation)> npm install -g typescript

Typescript file must have ext:.ts



var ~ ES6 : const / let

Core Types

number : integer/fractions
string : 'hello', "hello", `hello`

boolean: true,false

object : Javascript object ( more type specific)Object Notation

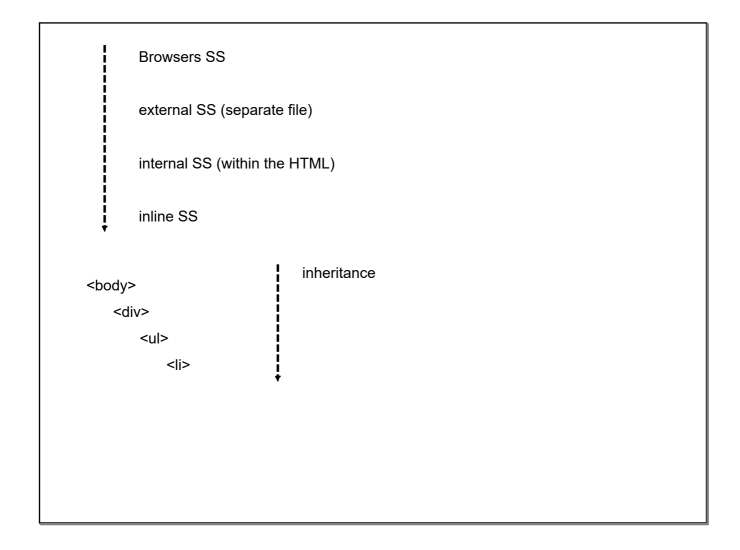
Array: JS has way to create array of heterogenous nature (TS: homogenous)

Tuple: Fixed length: Type

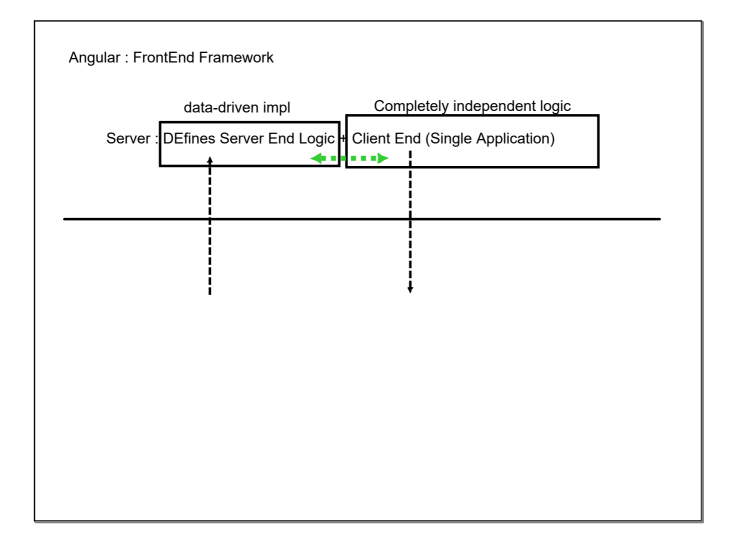
# Union : specify multiple types

Enum: enumerated Datatype

any: default JS type



Clas	sses : high level way :	
Clo	sures:	
	have global variable(memory retains across function calls ) with local scope	
# s	static variables of C functions	



Loose coupling of Server Side (backend logic ) and Client Side (Frontend logic)

- 1. Server Side is reusable
- 2. Client Side is also reusable (flexible)
- 3. More independent implementation
- 4. Load Distribution among client machine (renderring the dynamic web-pages : JS)
- 5. Client End Renderring can Highly customized

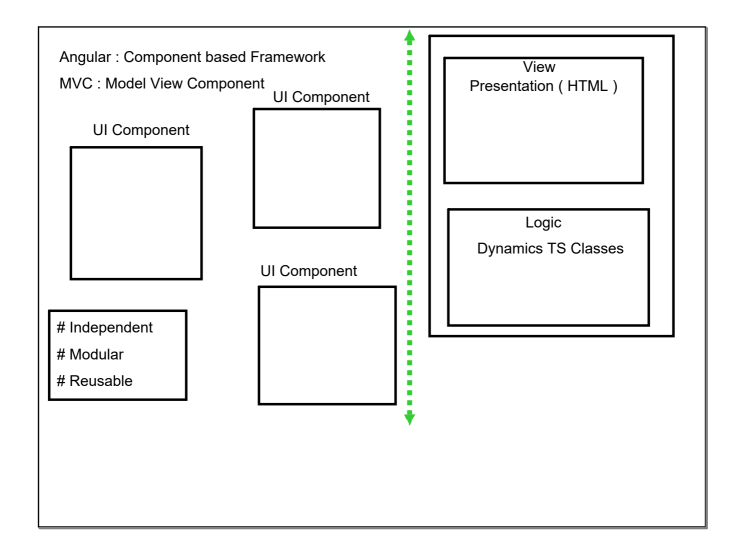
**Angular Framework** 

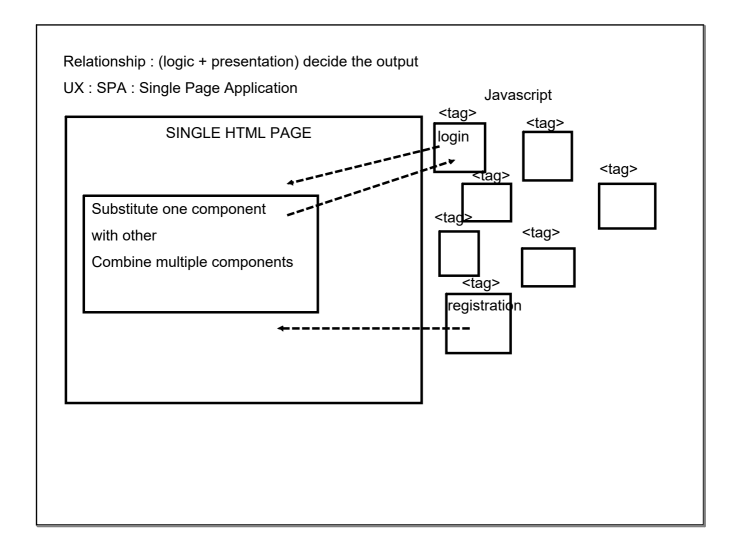
Complete Framework

# Base Script: TS

# Resources : Client Side JS Community Library

# npm to manage angular application





Angular/CLI Project needs to be installed

Download angular CLI/installed

(by default latest version)

> npm install -g @angular/cli

Angular CLI will expose angular specific command

- > ng <option> (syntax)
- > ng new <project-name>
- 1. Complete folder/file structure required as Angular Framework project
- 2. Download default Angular lib
- > Add routing module (Y)
- > Stylesheet : CSS(default)

Feature Set for Unit/Integration Testing and End-To-End Testing

1. Jasmine Framework: JS Testing Framework (Write Test case unit/integration + e2e)

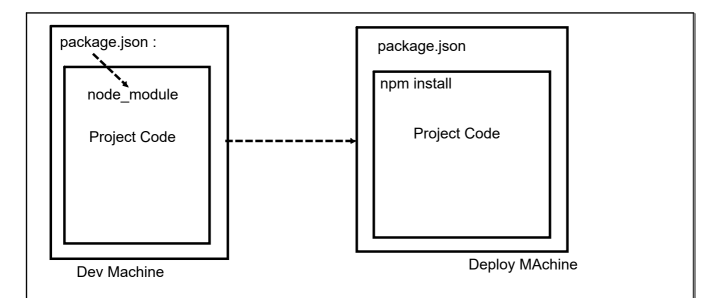
2. Test Runner : Unit Test ( Karma)

3. Test Runnner/Framework : End-To-End Testing (Protractor)

e2e: supposed to contain test cases/config related to End-To-End Testing

node\_module : All lib are stored in this folder

src: All Angular code goes here



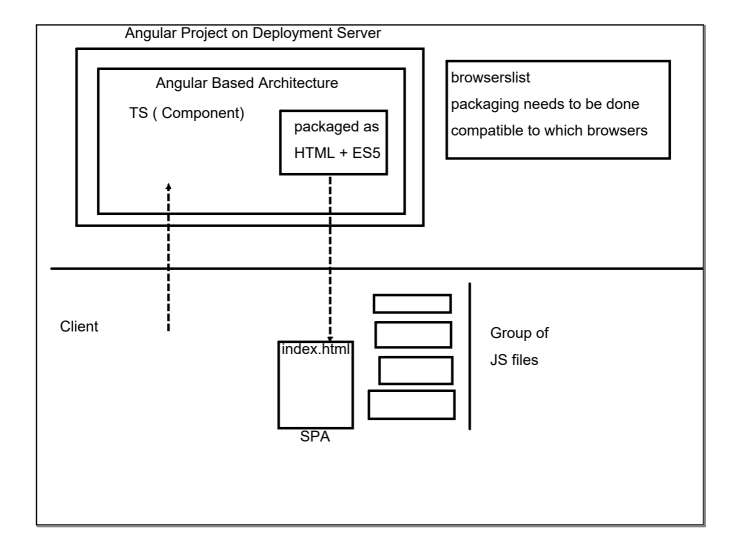
package.json is default dependency file for all

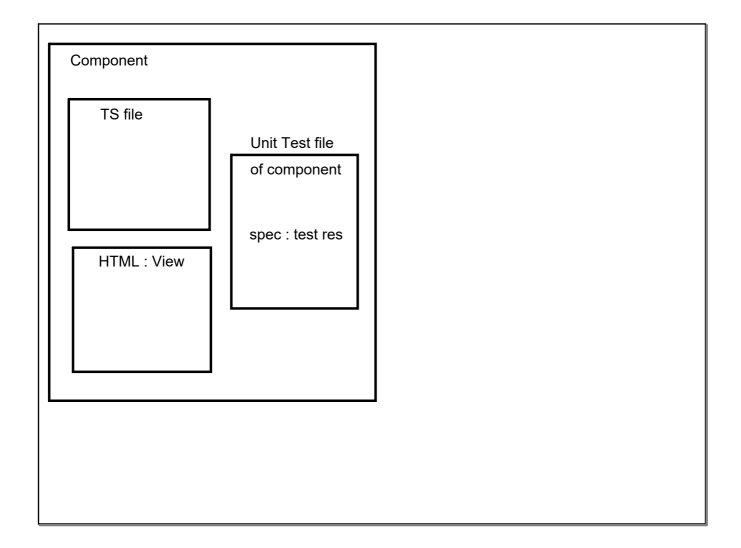
JS based application

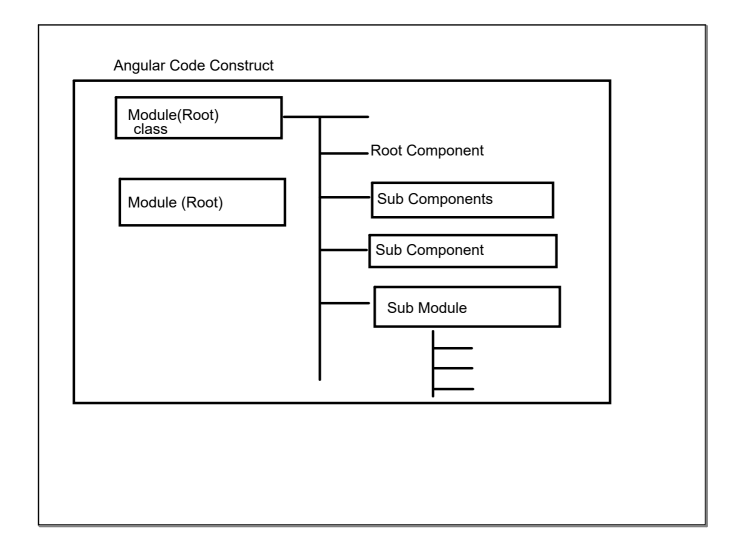
> npm install (--dev) command will by default read package.json and download all dependencies auto and store in node\_modules ( Default folder for all JS app)

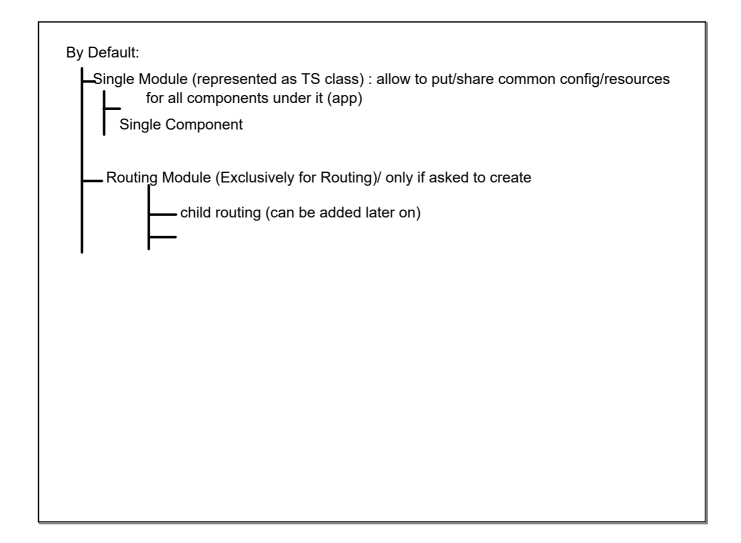
Adding a new Dependency:

- 1. add an entry in package.json
- 2. npm install ( download the dependency and add it to node\_module)
- 1. npm install -g lib-name> (install library globally in my system)
- ~ npm install --save --dev <lib-name>
- 1. add a entry in package.json(update)
- 2. down load dependency and save it in node\_module









## import

import <class name> from <library>
import {<class name1>,<class name2>} from <library>

## Component:

TS class: supported by presentation (View)

By default:

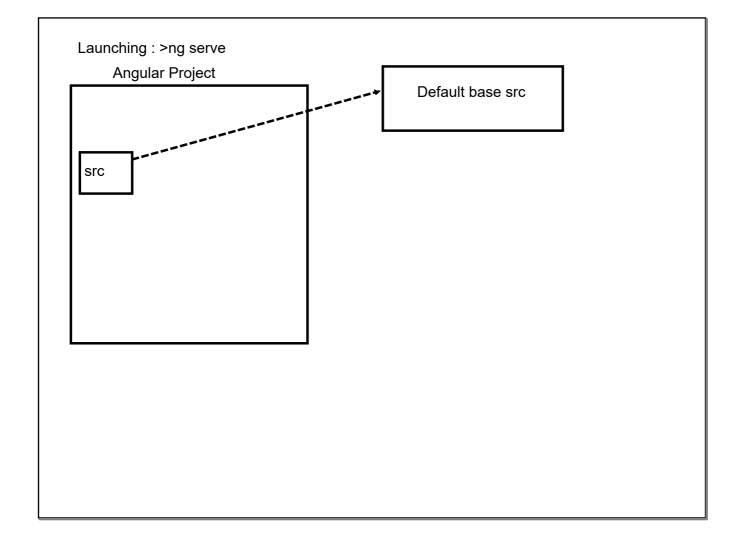
Angular: 4 files for each component

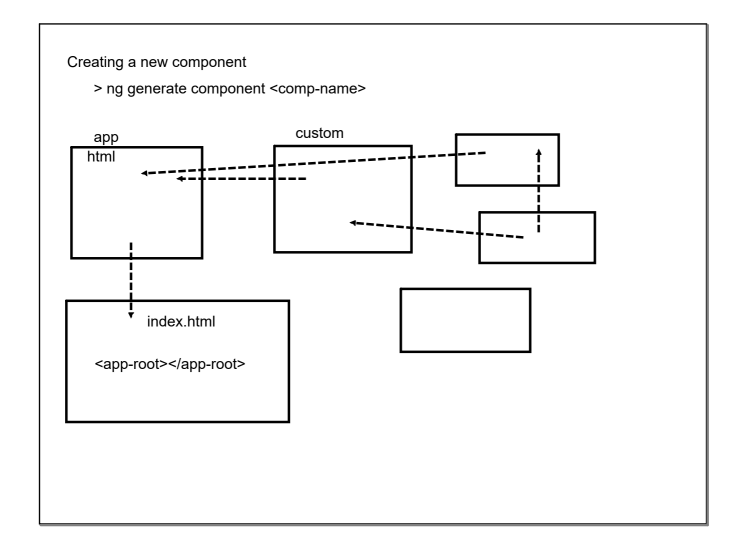
TS class (mandatory)

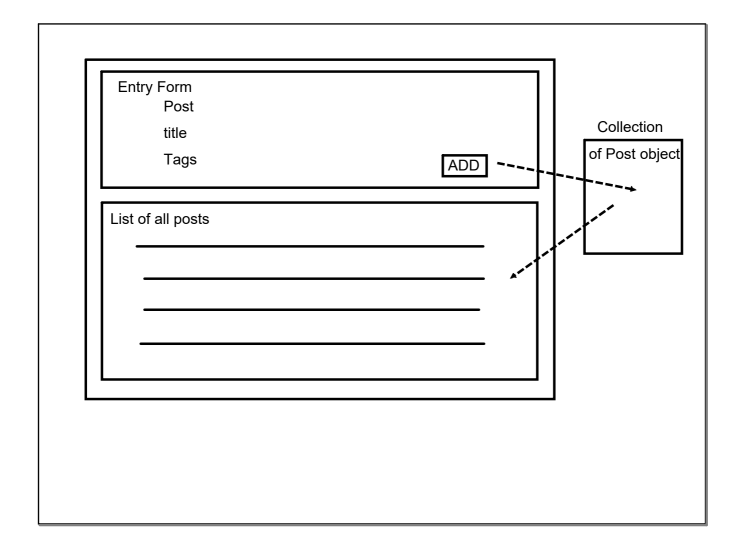
HTML file (View)

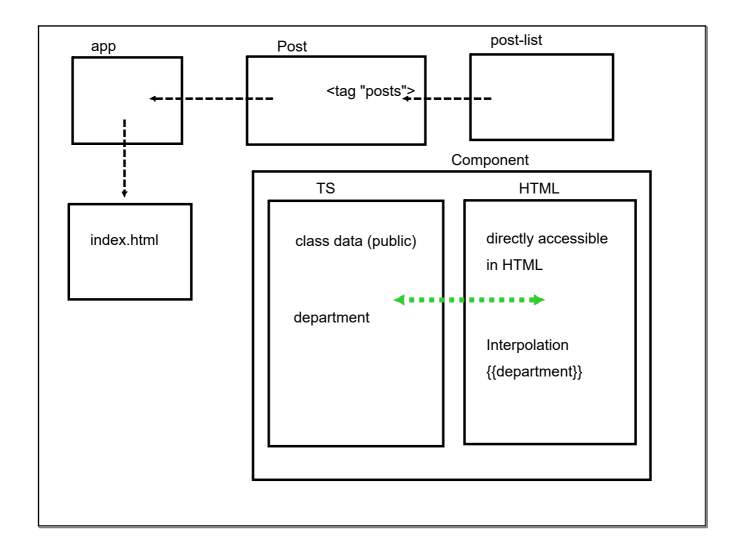
CSS (contain exclusive classes for that component)

Test: unit test code for that component









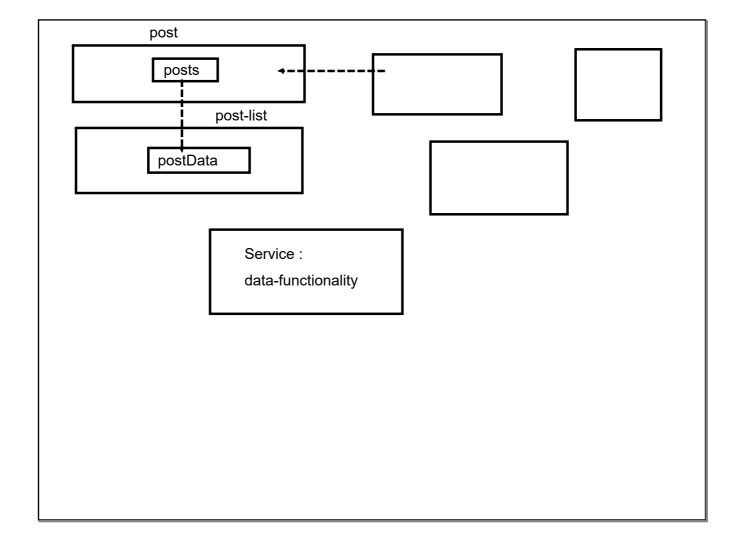
Angular : Directives ( Dynamic in HTML)

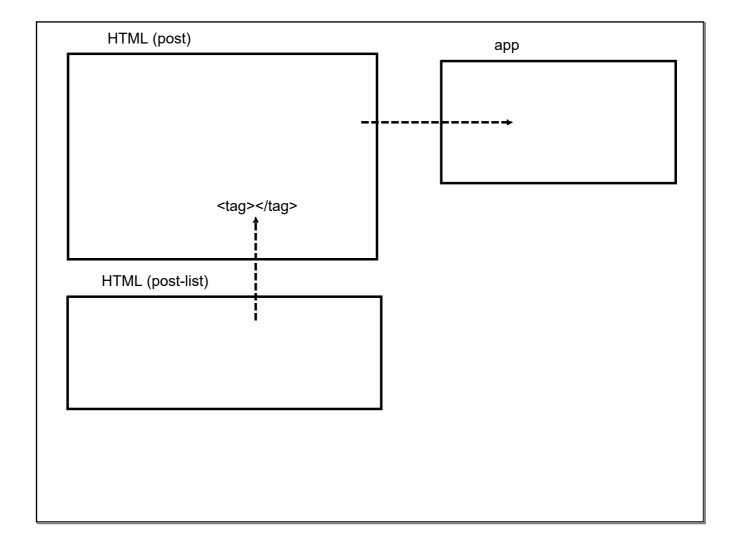
## **HTML**

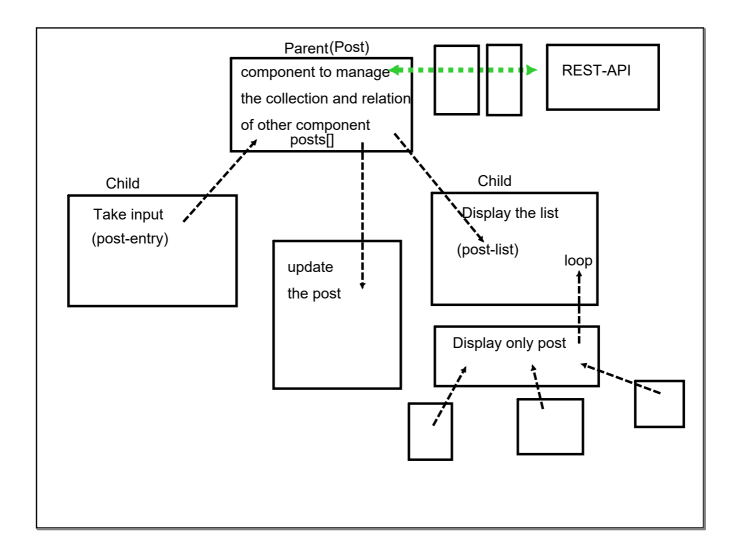
HTML features Extended by directive <new tags>

< new attributes> along with existing
HTML attributes, new attributes are
provided by Angular Directives

eg: for loop directive







- 1. Delegated Entry UI to entry component
- 2. Add button event handler code also needed to be delegated

handle a click event

<tag (event)="<event handler>" />
<input (click)="addPost(?)" />

Parent(HTML)

<entry (newpost)/>

Post Entry(</entry>
newpost

- 1. Custom Event
- 2. Programmatically emit an event + send some data to event handler of another component

D	irectives:				
	*ngIf : Controls the visibility of any component				
	*ngIf=" <condition>"</condition>				
	true : Component is visible				
	false : not visible				
Ρ	ipes : transform the data for presentation ρι pipe :	urpose			
	TS class represents a Pipe				
ſ	Test File				

Function: pure/impure

Pipe (object)

object

<h2>FileSize : {{fileSize | size }} </h2>

<h2>FileSize : {{bandwidth | size }} </h2>

singleton / prototype

pure: every time you pass same input, same output will be received: shared

impure: internal state of function will decide

can't be shared

Pipe : is pure : singleton

: impure : prototype

Handling Form in Angular# Good Library support# inbuilt modules :

- 1. FormsModule
- 2. ReactiveFormsModule

Two Different Way:

- 1. Template
- 2. Model (Reactive)

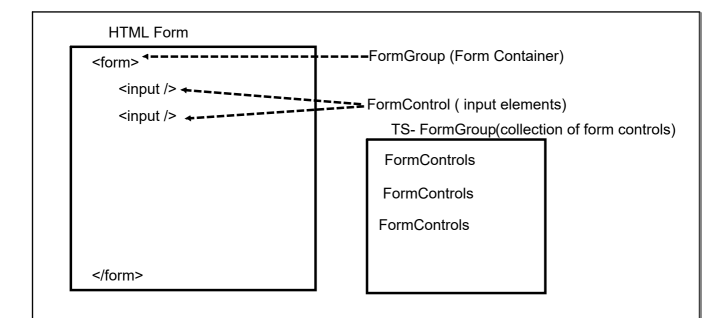
TS

Angular Object

HTML

Object Oriented Implementation

DOM Object : JS



Form Control: state, value, error, validation

FormsModule(Template)

FormGroup: ngForm (directive)

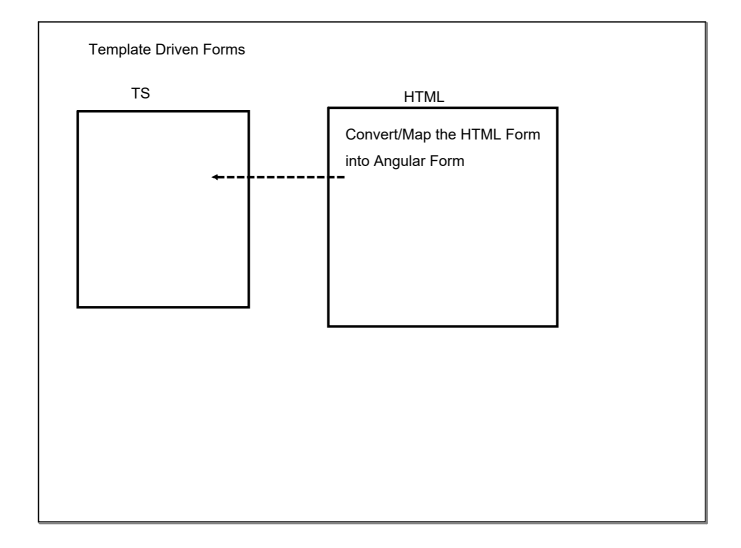
FormControl : ngModel (directive)

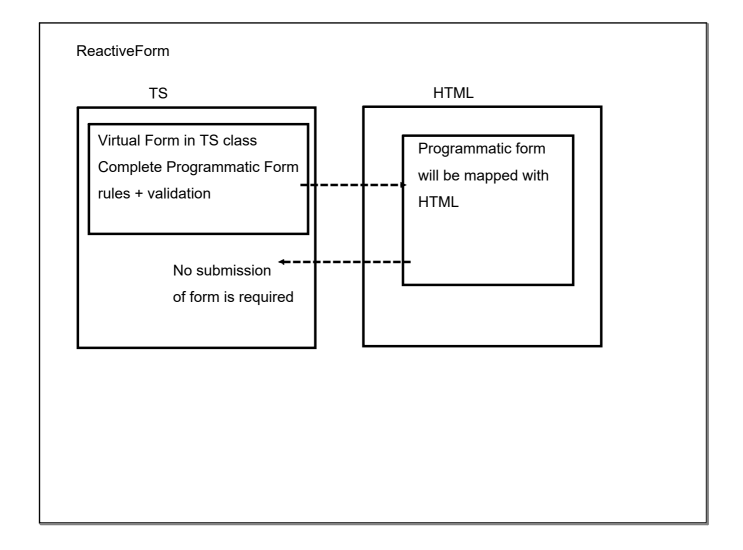
ReactiveFormsModule

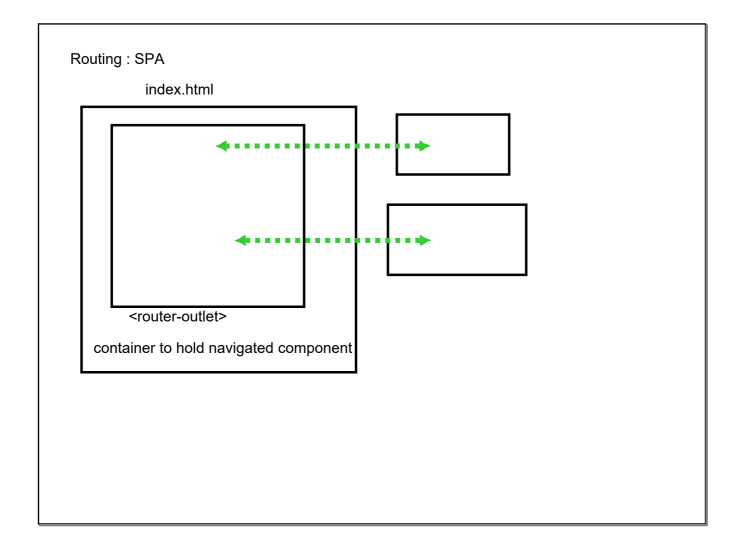
FormsGroup : formGroup FormControl : formControl

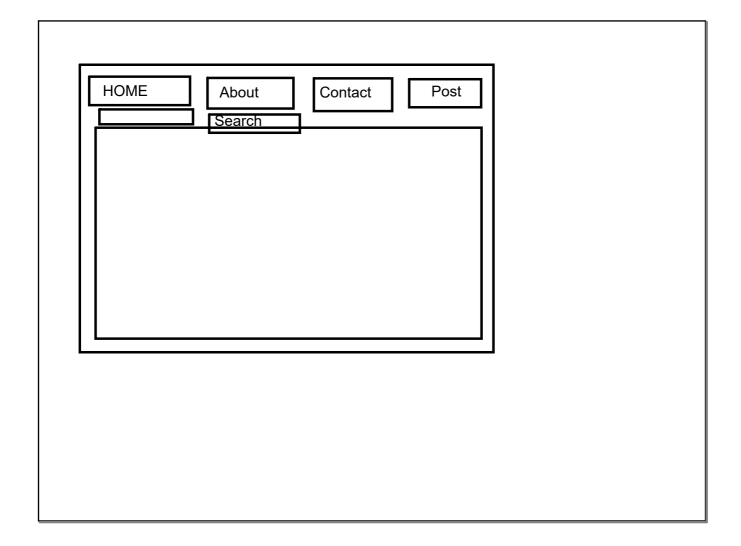
#Need to add dependency of Module

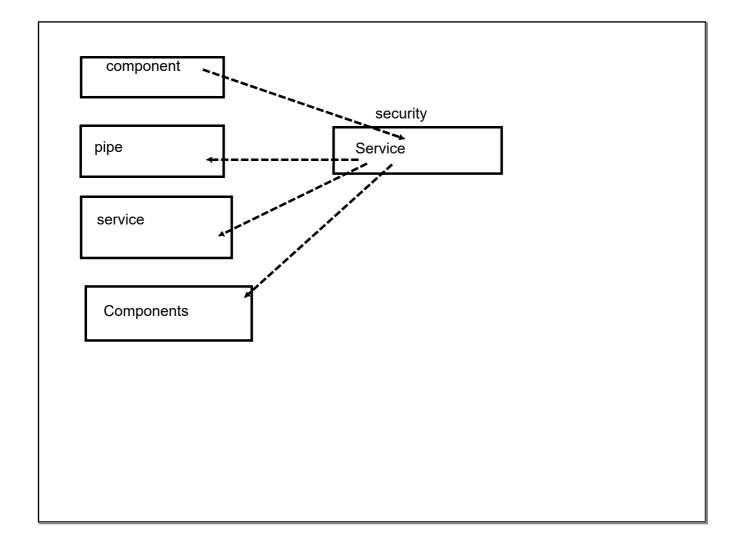
- => Mapping of HTML to Angular Object is done in view file
- => TS is not having much control over mapping
- => Not providing feature for Validation

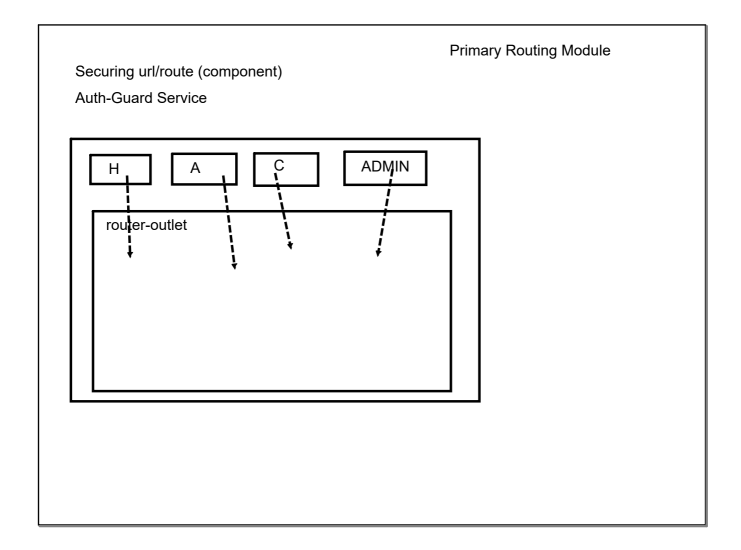


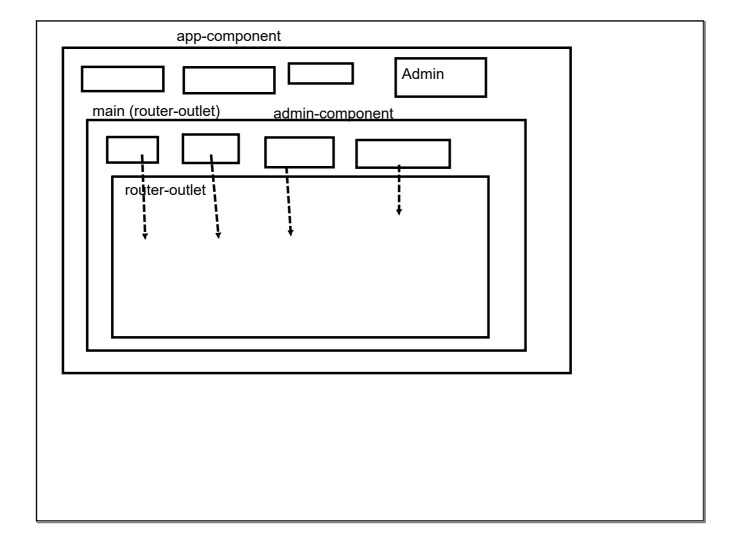












HttpClientModule: Http-Service

Dummy Server/Fake REST API : json-server

1. Allows you to use a json file as the backend DB

2. Exposes all Rest Endpoints on that Json File

Install: Json Server:

>npm install -g json-server

http://localhost:3000/post : GET (get all)

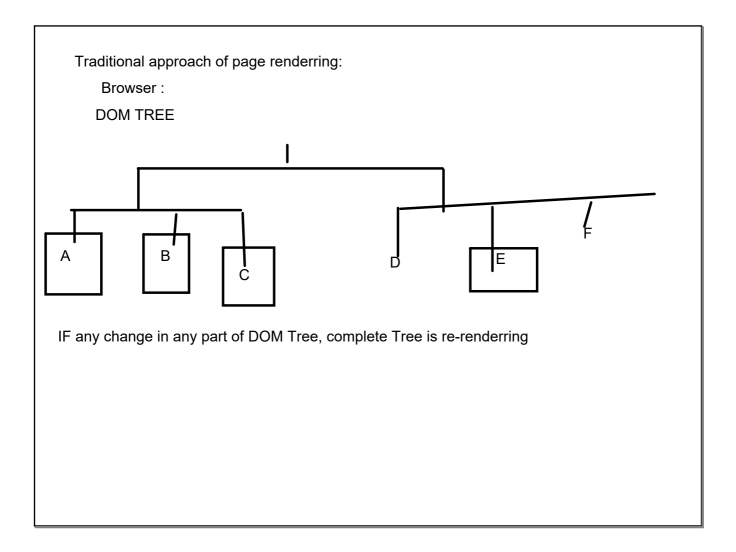
http://localhost:3000/post/1 : GET (get by id)

http://localhost:3000/post : POST ( new post ) return the newly added record

http://localhost:3000/post : PUT (edit post) return the newly edited record

http://localhost:3000/post/1: DELETE (delete that record)

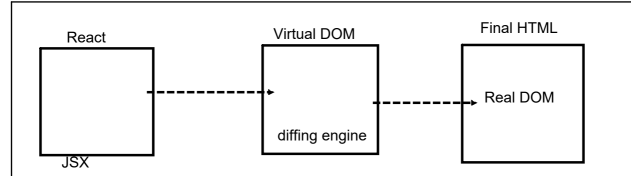
ReactJS is just a library: exclusive to build effecient UI ( V part of MVC )  Build UI of large complex application ( frequently changing data )  : Renderring would be frequent	JS : ES Standard ES5 : support is by default available jquery : Library of JS (ES5):
<u> </u>	Build UI of large complex application ( frequently changing data )



```
ReactJS: ES6: needs to be transpiled: can't be directly used on browsers
React Component: JS functions: which generates an (UI) output whenever it is called
eg:render()
generates some output
    <div>
                                                      ReactJS: Virtual DOM
                                                      In-memory representation of
       <h2>Hello All</h2>
                                                      real DOM:
       10:30 AM // programmatically
                                                      diffing engine:
    </div>
called after 1 min
                                                         only  component
      <div>
             <h2>Hello All</h2>_-
             10:31 AM // programmatically
         </div>
```

```
document.getElementById("resp").value=""; // REACT JS Approach (granular approach)
ES5 approach

ReactJS Component is JS Function
render(){
    // code a code generate a UI
    // JSX syntax : JavaScriptXml Syntax
    Integrates Javascript with HTML
}
```



## React JS Library

Two Library

1. react: Main ReactJS lib

2. react-dom: Virtual DOM

> npm tool

for managing everything about ReactJS application

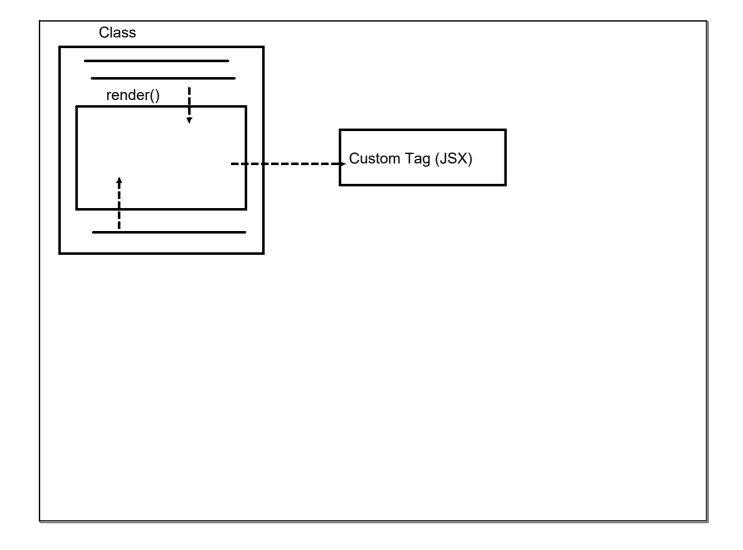
create-react-app (cli)

install:

> npm install -g create-react-app

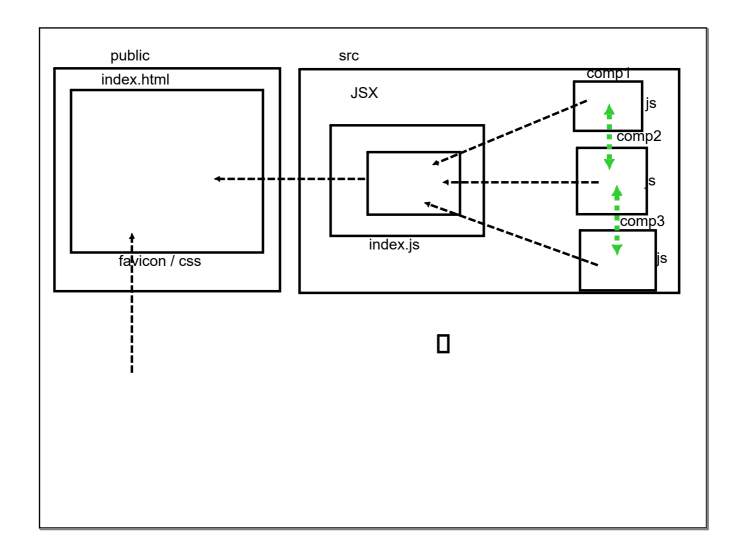
After installed

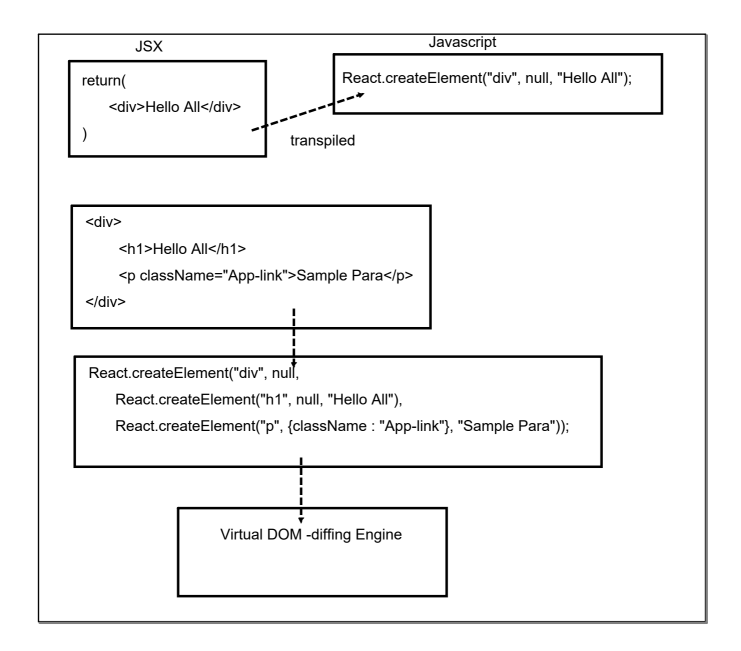
> create-react-app <app-name>

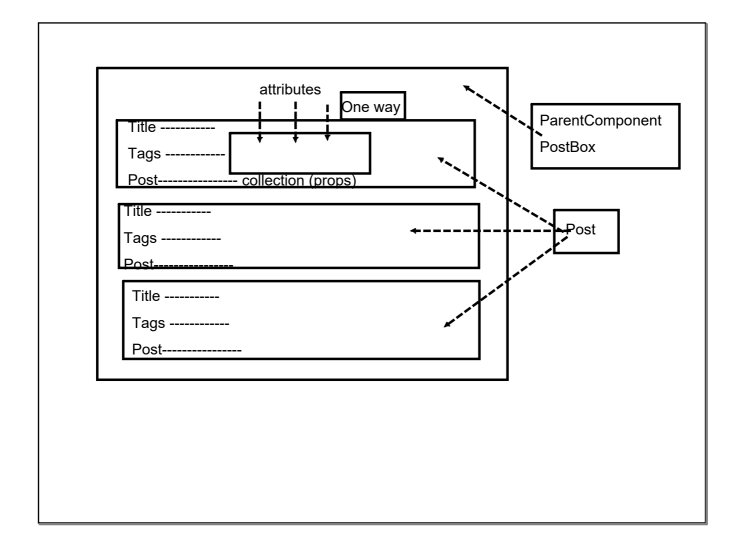


```
class App ....{
    render(){
    }
}

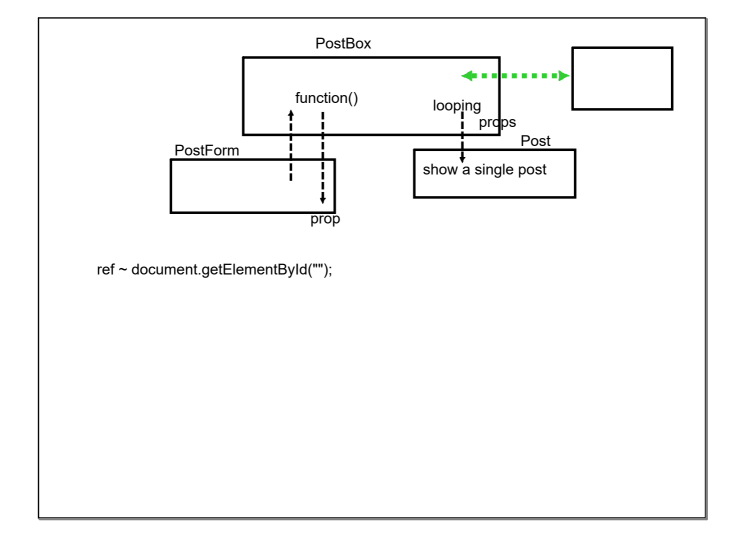
ReactDOM.render(
    <App/> , document.getElementById("root")
)
```







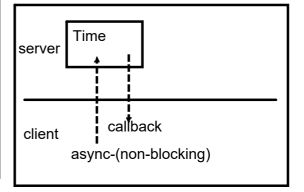
render() method call is going to define the UI change	
Call to render is controlled by few factor  1. Props : any change in prop value would trigger render() call  2. State : inbuilt object (exclusive to a component) : any change will trigger render call	



Make app talk with backend-server async AJAX call ( jquery )

- 1. Traditional way: CDN Link / download lib
- 2. npm way

# install and save dependency in package.json
>npm install --save jquery



## Life Cycle of React Component:

When a component is used for renderring

Instance is created

1. constructor

2. componentWillMount(): before renderring

(only once : first time rendering : not with every rendering)

3. render(): (first call)

4. componentDidMount(): just after render (only once: after first rendering)

5. componentWillReceiveProps();

**Netty Server** 

whenever prop/state change

invoked before next rendering (before every re-rendering)

shouldComponentUpdate()

#allows to customize the flow

returns boolean:

true: re-rendering

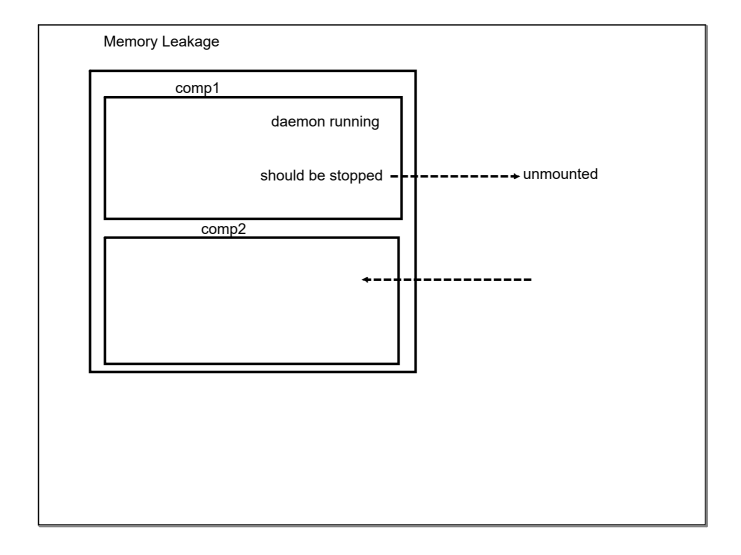
false: no re-rendering

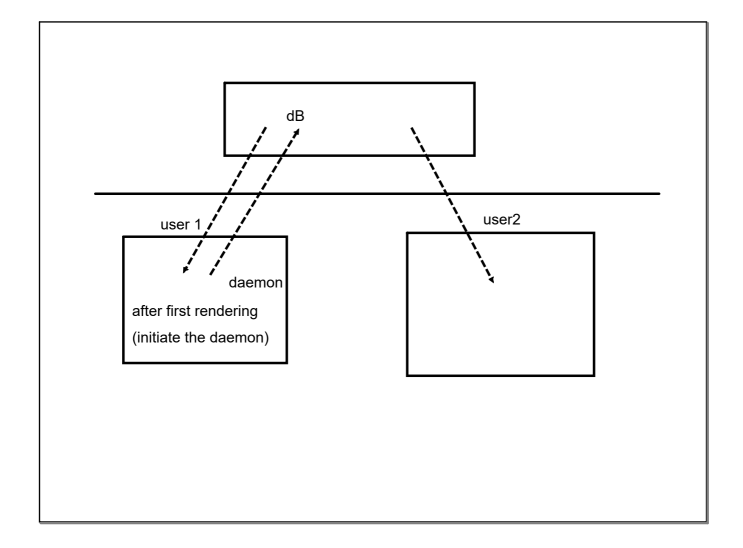
7. componentWillUpdate(): only of true is returned

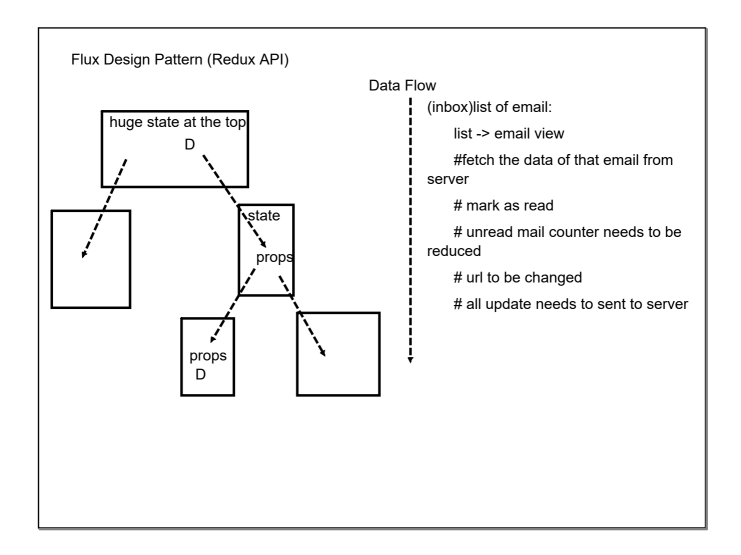
8. render (): re-rendering

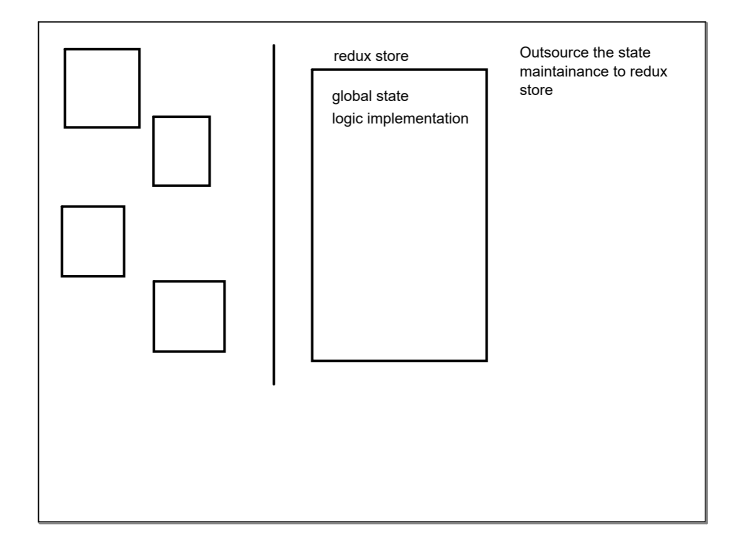
9. componentDidUpdate(); just after re-rendering

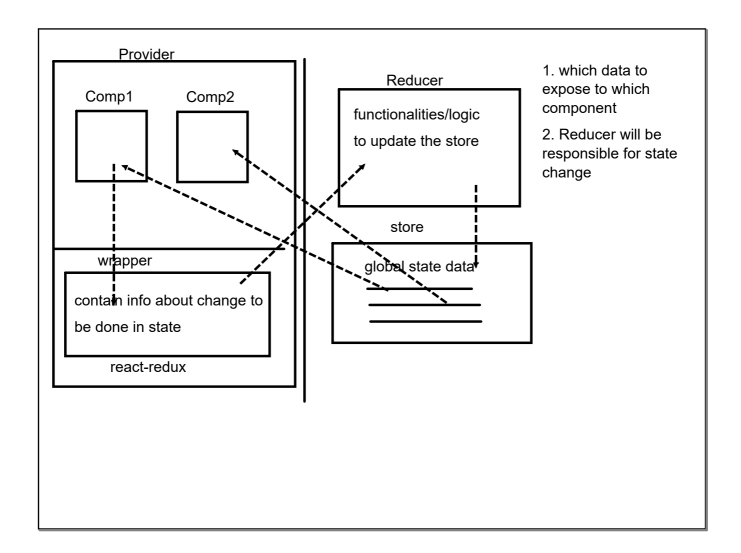
10. componentWillUnmount(): component is removed from Virtual DOM



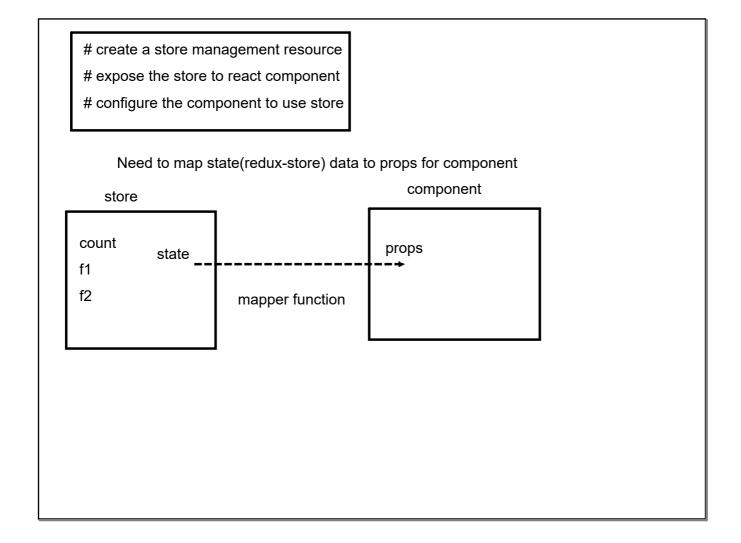


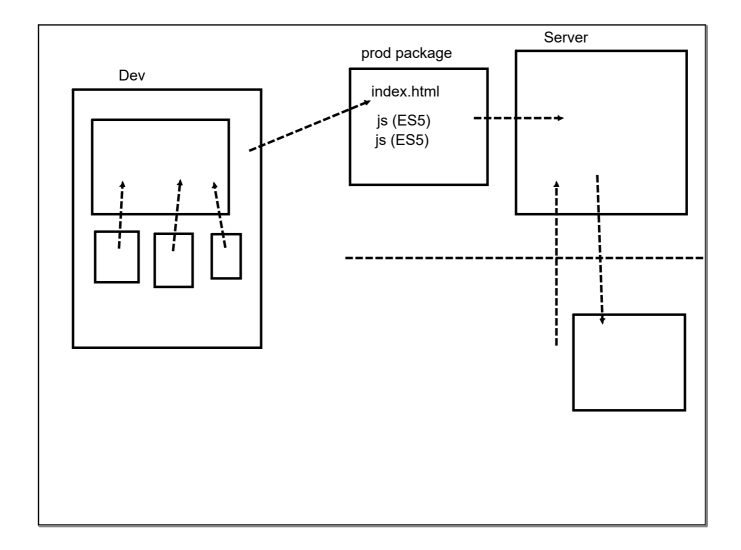






install lib>redux> react-redux (plumbing) > npm installsave redux react-redux	
Counter Event (+)(-)	redux store  Counter value





MongoDB

# High Performance : No SQL overheads

# Document Oriented database

Schema Less:

Json Object Format

Document based Query ~ Deep query-ability

Easy to scale ( no constraints )

Reactive Driver for MongoDb: End to End Reactive App

MongoDB **RDBMS** Database Database **Tables** Collection row/tuple/record document (each doc inside a collection can be of diff schema) JSON Object column fields of JSON Object **Embedded Document** Table JOIN Primary Key (\_id : string) Primary Key

Using MongoDb in applications

Table all records must follow the tableschema

## Using MongoDb

- 1. Embedded Mongo DB (in memory DB)
- 2. MongoDb Community Server (download and install)
- 3. MongoDb Atlas ( Over cloud )

MongoDb Compass: GUI interface:

CLI

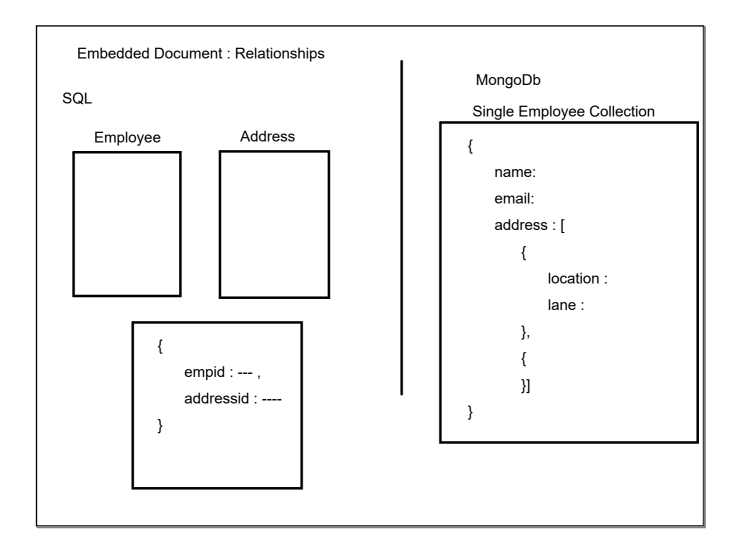
mongod : Mongo Db Server : mongod --dbpath "C:\data"

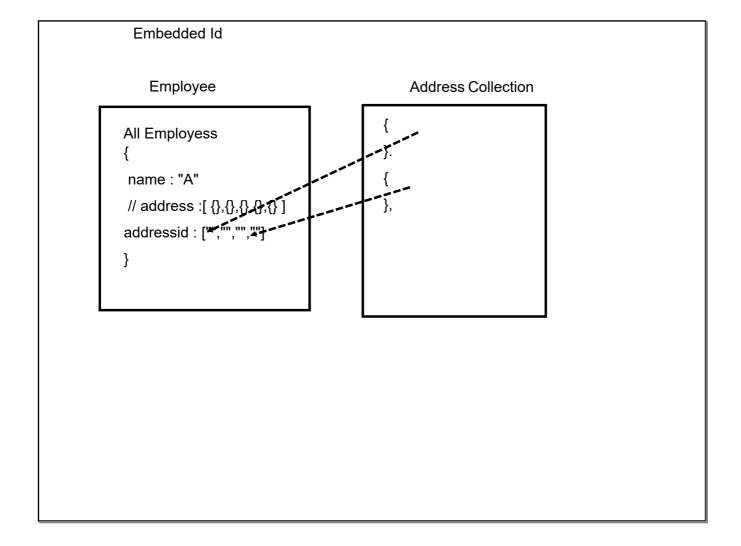
mongo: Mongo Db Client: mongo

Have a location on machine to store data

c:\data: #needs to specified while launching server

```
mongodb uri:
uri: mongodb://[username]:[password]@[ip]:[port]/<dbname>
Index:
db.<collection>.createIndex({<fldname>: 1/-1, <fldname>: 1/-1})
1: asc
-1:desc
db.<collection>.getIndexes()
<date time >: key criteria
```





## @Transactional

- 1. By default implement everything in views :
- 2. Commit only if all activities are success
- 3. insert a new record : get a instance of newly added record # change values of that object : change the record in view

