```
Developing spring boot MVC app having Service class with B.method
home page
season page
find season
Welcome to Winter Season
GET
home
Story board
(a)
=>Instead of writing b.logic in the handler method of the controller class, It is recomanded to write in
seperate
service class b.method and delegate request to
service class b.method from the controller class handler method
by injecting service class obj to controller class obj using @Autowired annotation
(c) (q)
RequestMappingHandlerMapping
http://localhost:2525/MVCProj2-DataRendering
context path/WA name
(i) (z)
(b) (e) (h) DispatcherServlet
//serivce interface
public interface ISeasonFinderService{
public String findSeason();
@Controller
InternalResourceViewResolver
|--->prefix: /WEB-INF/pages/
|--->suffix: .jsp
View object (i)
/WEB-INF/pages/welcome.jsp
(k) (m) (p) (s)
public class Season FinderOperationsController{ @Autowired
private ISeasonFinderService seasonService;
```

(y) (b1) (d1)

```
@Service("seasonService")
@RequestMapping("/") (f)
//service Impl class
public class Season FinderServiceImpl
public String showHome(){
View obj (a1) /WEB-INF/pages/display.jsp
resultMsg shared Memory -> summer (for S) (BindingAvare ModelMap object)
return "welcome"; (g)
implements ISeason FinderService{
}
(r?)
public String findSeason(){
@RequestMapping("/season")
(v)
welcome.jsp(WEB-INF/pages folder)
(I†
<a href="season"> get sesson </a>
get season href="season
webpage (n) (on the browser) (0)
public String showSeason (Map<String, Object> map){ (t)
b.logic
//use service
(w)
(u) String msg=seasonService.findSeason(); //kee the result in model attribute
map.put("resultMsg", msg);
}
display.jsp(WEB-INF/pages folder) (< 1)
<%@page isELIgnored="false"%>
Season name :: ${resultMsg}
<br>
<a href="/">home </a>
MVCBootProj2-DataRendering [boot]
> Deployment Descriptor: MVCBootProj2-DataRendering
>Spring Elements
```

```
> JAX-WS Web Services
#src/main/java

√ com.nt

>MvcBootProj2DataRenderingApplication.java
>ServletInitializer.java
com.nt.controller
> SeasonOperationsController.java
com.nt.service
>ISeasonFinderService.java
> SeasonFinderServiceImpl.java
#src/main/resources
static
templates
application.properties
src/test/java
//return LVN
webpage (e1) (on the browser)
}
season name: rainy season home
JRE System Library [JavaSE-16]
Maven Dependencies
Deployed Resources

✓ src

main
> java
resources

✓ webapp

WEB-INF
✓ pages
application.properties
#Embedded Tomcat server port number server.port=4041
```

#InternalResourceViewResolver cfgs spring.mvc.view.prefix=/WEB-INF/pages/

```
spring.mvc.view.suffix=.jsp
//Serivce Interface
package com.nt.service;
public interface ISeasonFinderService {
public String findSeason();
//SeasonFinderServiceImpl.java (Service Impl class)
package com.nt.service;
//SeasonOperationsController.java
package com.nt.controller;
import java.util.Map;
import org.springframework.beans.factory.annotation.Autowired; import
org. spring framework. stereotype. Controller; import\\
org.springframework.web.bind.annotation.RequestMapping; import com.nt.service.Season FinderService;
@Controller
public class SeasonOperationsController { @Autowired
private ISeasonFinderService service;
@RequestMapping("/")
public String showHome() {
return "welcome";
> test
> target
WHELP.md
mvnw
mvnw.cmd Mpom.x
display.jsp
welcome.jsp
import java.time.LocalDate;
=>In spring boot web mvc application
we place images, java script files,
css files and etc. in public area by taking separate folders in "webapp" folder

✓ webapp

CSS
images
home.jpg
season_icon.jpg
```

```
import org.springframework.stereotype.Service;
@Service("seasonService")
public class Season FinderServiceImpl implements ISeasonFinderService {
@Override
public String findSeason() {
//get System date
LocalDate Id=LocalDate.now();
// get current month
int month=ld.getMonthValue();
//find season
if(month>=7 && month<=9)
return "Rainy Season"; else if(month>=3 && month<=6) return "Summer Season";
else
return "Winter Season";
@RequestMapping("/season")
public String showSeason (Map<String,Object> map) {
String msg=service.findSeason(); //keep results in Model Attribute map.put("resultMsg", msg);
//return LVN
return "display";
}
welcpome.jsp
<h1 style="color:red;text-align:center"> welcome.jsp(Home page)</h1>
<h3 style="color:green;text-align:center"><a href="season">find season</a></h3>
The images kept in webapp/images
can used in the <img> tag as shown below
in display.jsp
}
}
note: images, js, css of webapp folder are non-standard names
href="./">home   
<img src="images/home.jpg" width="80" height="100"/></a>
in welcome.jsp
"href="season"> show Season   
<img src="images/season_icon.jpg" width="80" height="100"/></a></b>
display.jsp
```

```
< @ page is ELIgnored = "false" %>
<h1 style="color:green;text-align:center"> Season Name::${resultMsg}</h1>
<br><br>>
<h3 style="text-align:center"><a href="./">home</a></h3>
■ Stop Share
To get current contextpath url + "/" we need to use this "./"
localhost:2525/MVCBootProj2-D X +
localhost:2525/MVCBootProj2-DataRendering/
welcome.jsp(Home page)
=> if we deploy spring web mvc application in the external server then the Project name becomes the context
path or name of the web application automatically
=> if we deploy spring web mvc application in the Embedded server then the application runs with out
context path by default. if want to give some context path for this application then use
"server.servlet.context-path" property of the application.properties
server.servlet.context-path=/Season FinderApp
localhost:2525/MVCBootProj2-D X
+ localhost:2525/MVCBootProj2-DataRendering/season
Season Name:: Rainy Season
home
Assignment :: Develop the spring boot mvc App that displays wish Message based on the current hour of the
day for the hyperlink clicked in the home page
home page
Good Morning/Good After noon/Good Evening/Good Night home dynamic webpage
Understanding end to end points of request paths
_____
a) request path of handler method must start with "/"
======
b) request path is case-sensitive in the handler methods of one or more controller classes
@Controller
public class Wish MessageController{
@RequestMapping("/report")
public String show Report() throws Exception{
return "show_report";
@RequestMapping("/REPORT")
```

```
public String showReport1() throws Exception{
return "show_report1";
}
}
d)
http://localhost:2525/Wish MessageApp/report ---> executes showReport() method
http://localhost:2525/WishMessageApp/REPORT ---> executes showReport1() method
c) One handler method can be mapped with multiple request paths
@RequestMapping({"/report1","/report3","/report2"})
public String show Report() throws Exception{
if any data is given with out annotation
param name then that data goes to param whose name is "value"
System.out.println("Wish MessageOperationsController.show Report()"); note:: The value param in
@RequestMapping annotation is array type
return "show_report";
}
=> if param is array and u r intrested to maintain only one value
in that array then u can place that value with out { }.
http://localhost:2525/WishMessageApp/report1 ---> executes showReport() method
http://localhost:2525/WishMessageApp/report2 ---> executes showReport() method
http://localhost:2525/WishMessageApp/report3 ---> executes showReport() method
if the request path is "/" for the handler method then it becomes default handler method
in controller class i.e when no requestpath is given then this method executes automatically
are
\tau o
This kind of methods veryful take the request and to display home page through handler method
@RequestMapping("/")
public String showHomePage() {
//return LVN
return "welcome":
=>if we take handler method with "/" request path to lanuch the home page ..then there is no need of taking
index.jsp seperate to send the implicit request, More over this technique works
in both extenral tomcat server deployment and embedded tomcat server deployment of spring boot app.
http://localhost:4041/WishMessageApp. (with respect to embedded tomcat)
executes showHomePage() method
executes showHomePage() method
http://localhost:2020/BootMVCProj02-Wish MessageApp (with respect to external tomcat server)
e) if no request path is given for handler method .. the default request path will be "/"
```

```
@RequestMapping
public String showHomePage() {
//return LVN
return "welcome";
http://localhost:4041/Wish MessageApp.
(with respect to embedded tomcat)
executes showHomePage() method
executes showHomePage() method
http://localhost:2020/BootMVCProj02-Wish MessageApp
(with respect to external tomcat server)
if handler method that shows home page is having request path "/" then we need to give
request to that hanlder method having "./" as the url. (while sending request from hyperlinks and forms)
result page
<a href="./">Go to home</a>
f) Taking request path as "/" is equal to not taking any request path
@RequestMapping("/")
public String showHomePage() {
//return LVN
return "welcome";
}
is same as
@RequestMapping
public String showHomePage(){
//return LVN
return "welcome";
@PostMapping("/report") // first request path will be taken @GetMapping("/report"); //will be ignored
public String showReport1() {
System.out.println
("SeasonFinderOperationsController.show Report1() (GET /POSTmode)");
}
return "show_result1";
if we place multiple reuestpaths on the same handler method
having both GET and POST modes then the first request path will be taken and other request paths will be
ignored
```

```
f) Two handler methods of controller class can have same request path having two different
request modes like GET,POST
@Controller
public class Wish MessageController{
//@RequestMapping(value="/report", method=RequestMethod.GET) (or) (old style) @GetMapping("/report")
public String showReport() throws Exception{
System.out.println("Wish MessageOperationsController.showReport()"); return "show_report";
In @RequestMapping annotation
if no mode is specified the default mode is GET
}
GET mode request
//@RequestMapping(value="/report", method=RequestMethod.POST) (old style)
@PostMapping("/report")
public String showReport1() throws Exception{
System.out.println("WishMessageOperationsController.showReport1()");
return "show_report1";
}
}
POST
To send requests to the above handler methods
============
_____
mode request
welcome.jsp
sends GET mode request
<a href="report"> get Report</a>
<br>
<form action="report" method="POST"> <input type="submit" value="Get Report"/>
</form>
note:: web applications/websites allow only browser as the client.. and this browser s/w can send only
GET,POST mode requests
```

note:: Distributed Apps (web services) allow different types of clients including the browser So they can send different modes of requests like GET,POST,PUT, DELETE,PATCH and etc..

note1:: Spring boot MVC/spring MVC application are web application and they can take requests only from browwer and browser can give only GET,POST mode requests note2:: the request given from browser window by typing the url is GET mode request the hyperlink generated request from the webpage is GET mode request the form page can generate either GET mode or POST mode request.. default is GET mode note3: spring 4.x onwords @XxxMapping annotations are introduced as alternate for specifying request modes @RequestMapping annotation and these are recomaned to use. The @XxxMapping annotations are

```
@GetMapping spring MVC/spring BootMVC
annotations
@PostMapping can use obly these two @XxxMapping annotations
Spring Rest
(extension of
Spring MVC)
@PutMapping @DeleteMapping
and etc..
can use all the @Patch Mapping
five
@XxxMapping
annotations
GET Mode request is idempotent (safe to repeat the request)
POST Mode request is not idempotent (not safe to repeat the request)
Spring MVC/spring Boot MVC/sprWeb for developing web applications Spring Rest (extension of spring
MVC) is for develop"Restful webServices (Distributed Applications)
ing
g) What happens if two handler methods of a controller class having same request path
and same request mode?
raises exception representing the Problem ::
java.lang.lllegalStateException: Ambiguous mapping. Cannot map 'wishMessageOperationsController'
method
com.nt.controller.Wish MessageOperationsController#showReport1()
to {GET [/report]}: There is already 'wishMessageOperationsController' bean method
com.nt.controller.WishMessageOperationsController#showReport() mapped.
Throws the exception
@Controller
public class Wish MessageController{
@GetMapping("/report")
public String showReport() throws Exception{
System.out.println("WishMessageOperationsController.showReport()");
return "show_report";
}
@GetMapping("/report")
public String showReport1() throws Exception{
System.out.println("WishMessageOperationsController.showReport1()");
return "show_report1";
```

```
}
=> Two handler methods of same Controller
class or different controller classes of a web application should
not same request path and request mode
h) In spring MVC/spring boot MVC maximum two methods can have same request path
one method with "GET" mode and another method with "POST" mode
refer the above example given in (f) point
=> Spring MVC/spring boot MVC apps are web applications So browser can give only GET,POST mode
requests
=>Spring Rest/Spring Boot Rest Apps are Restfull apps (Distributed Apps) So the Client Apps can give
GET,POST,PUT,PATCH,DELETE mode requests
default
The client for Web application is "browser" where as the clients for Distributed App is browser, desktop app,
web application, mobile app, another distributed app and etc...
i) In spring MVC/Spring boot MVC maxiumum two methods of a controller class can be there with out request
path by taking "/" as the request path
(One with GET mode and another with POST mode)
@Controller
public class Wish MessageOperationsController {
@GetMapping //Mapped with default request path "/" with GET mode
public String showHomePage1() {
//return LVN
return "welcome";
@PostMapping //Mapped with default request path "/" with POST mode
public String showHomePage2()
//return LVN
return "welcome";
}
To generate requests to the above handler methods of a controller class
'roblem::
<br><br><
<a href="./">Get -Home page</a>
```

```
<br>
<form action="./" method="POST">
<input type="submit" value="POst -Home page"/> POST mode request
</form>
What happens of two handler methods of two different controller classes are having same request path?
@Controller
public class Wish MessageOperationsController {
@GetMapping("/all")
public String showAllData() {
return "show_report";
with same request mode
@Controller public class TestController {
@GetMapping("Zall") public String getAllTestsData() { return "show_report1";
}
The request paths of a controller must be unique either in same controller class or in multiple controller
classes belong to a project i.e two handler methiods of one or more controller classes of project should not
have same request paths
Caused by: java.lang.lllegalStateException: Ambiguous mapping. Cannot map
'wishMessageOperationsController' method
com.nt.controller. Wish Message Operations Controller \#show All Data ()
to {GET [/all]}: There is already 'testController' bean method
com.nt.controller.TestController#getAllTestsData() mapped.
controller
Solution:: along with method level request paths provide the class level global path using @RequestMapping
annotation as shown
below
global path or global request path
@RequestMapping("/wish-operations")
@Controller public class Wish MessageOperationsController {
@GetMapping("/all")
public String showAllData() {
global path or global request path
@RequestMapping("/test-operations") @Controller public class TestController { @GetMapping("/all") ·
public String getAllTestsData() {
return "show_report";
```

```
}
}
return "show_report1";
method path (or)
method path or
method request path
method request path http://localhost:2020/BootMVCProj02-Wish MessageApp/wish-operations/all --> sends
request to
showAllData() method of WishMessageOperationsController class
http://localhost:2020/BootMVCProj02-Wish MessageApp/test-operations/all --> sends request to
showAllTestsData() method of TestController class
k) The request given to one handler method of one controller can be forwarded to another method of same
handler class or different handler class by using "forward: xxxx" concept which internally uses rd.foward(-,-)
for forwarding the request. (This concept is called Handler methods chanining)
scenario1:
@Controller
public class Wish MessageOperationsController {
@GetMapping("/all")
public String showAllData() {
System.out.println("WishMessageOperationsController.showAllData()");
return "show_report";
@GetMapping("/report")
public String showHomePage1() {
System.out.println("WishMessageOperationsController.showHomePage1()");
//return LVN
return "forward:all";
http://localhost:2020/BootMVCProj02-WishMessageApp/report
scenario2:
@Controller
request goes to showHomePage1() method ---> from there
it goes showAllData() becoz "forward:all"
(Forward request handler method chaining can be done across the multiple methods
of different controller classes belonging to a same app)
@RequestMapping(/wish-ops")
public class Wish MessageOperationsController {
```

```
@GetMapping ("/report")
public String showHomePage1() {
//return LVN
System.out.println("Wish MessageOperationsController.showHomePage1()");
return "forward:/test-operations/all";
@Controller
@RequestMapping("/test-operations")
public class TestController {
@GetMapping("/all") public String getAllTestsData() {
System.out.println("TestController.getAllTestsData()");
return "show_report1";
}
http://localhost:2020/BootMVCProj02-Wish Message App/ wish-ops/report
request goes to showHomePage1() method ---> from ther
it goes to getAllTestsData() method of TestController class
becoz of "forward:test-operations/all" statement
}
1) We can perform handler methods chaining using "redirect:xxx" statement which internally
uses send Redirection with the support of response.sendRedirect(-) method =>forwarding request mode
communication takes place directly from method1 to method2
=> send redirection mode communication takes place from method to method2 after having
network round trip with browser
browser
req1
response
/one
method1()
forward:all
either in
same controller or
/all
Here method2 can be
forwards
method2()
there
```

different controller of same MVC application
req1
(forwarding request)
(Source method and dest method
must be belong to same web application)
/one
browser
req1
method1()
redirect:all
res1
req2
resp 2
(SendRedirection)
Here method2 can be
/all
there either same controller or
method?()
different controller of
same MVC web application or different
(Source method and dest method can belong to same or different classes of same app or different apps running on
the same server or different servers belonging to same machine
MVC web application of same server or different server belonging same machine or different machines) o different machine
What is the difference b/w Frontcontroller and Controller/Handler class
FrontController
======
=======================================
controller/Handler
=======================================
a
a) It is Servlet comp or Servlet Filter comp
a) It is java class
b) It is one per project or web application
c) contains ServletLife cycle methods like

init(),service(-,-), destroy() directly or indirectly

d) It acts as entry and exit point for all

requests and responses

e) Will be instantiated and managed by

ServletCotnainer (Servlet comp)

f) Identified with url pattern like "/"

which traps and takes all requests

DispatcherServlet's default url pattern is "/"

is

g) Entire spring mvc designed around

DispatcherServlet i.e it controls the entire navigation and also takes care of navigation mgmt, view mgmt, model mgmt

- b) It is generally taken on 1 per module basis
- c) contains user-defined methods as handler methods

mapped with request paths

d) It contains request delegation logic for different

url based requests to send or delegate reuqets to service, DAO classes.

- e) Will be instantiated and managed by IOC container (Spring Bean)
- f) Indenfied with global path given ir

(class level

@RequestMapping and the handler methods

Controller classes are identified with global path

and the handler methods are identified with request paths

(method level) are idenfied with request path again given using @RequestMapping or @XxxMapping (@GetMapping,@PostMapping)

g) HandlerMapping, viewResolver, controller classes are hepler

classes for FrontrController comp.

h) In most of web frameworks inlcuding

spring MVC or spring boot MVC the

FrontController servlet is pre-defined

Servlet like "DispatcherServlet"

i) it always controller layer comp in MVC

application

Passing different kinds of data/values

from

h) In any web framework based

web application, the Controller/handler

```
classes are user-defined classes.
place
i) if we b.logics in handler methods of controller class then it falls
under model layer, if we place delegation logic in the same handler methods
Contriller comps to View Comps using Data Rendering Techniques (as Model attributes)
a) Passing simple values
b)
Passing collections and arrays
c)
Passing Model class obj
d) Passing collection of Model class objects
a) Passing simple values
In Controller class
@GetMapping("/report")
public String sendData(Map<String, Object> map) {
// put simple values to Model attributes
map.put("name", "raja");
map.put("age", 30);
//return LVN
return "show_report";
Here the simple value will be
converted into a wrapper obj
Integer value.
In show_report.jsp (view comp)
<%@ page isELIgnored="false" %>
<b> model attributes data is :: ${name},${age}</b>
b) Passing collections and arrays
In controller class
@GetMapping("/report")
public String sendData(Map<String, Object> map) {
map.put("favColors", new String[] {"red","green","yellow"});
map.put("nickNames", List.of("raja","raj","maharaj"));
map.put("phoneNumbers", Set.of(999999L,888888L,7777777L));
map.put("idDetails", Map.of("aadhar No",7889999,"voterId",654665464));
```

```
7/return LVN
return "show report";
}
In show_report.jsp(view comp)
<%@ page isELlgnored="false" import="java.util.*" %>
<br/><b> fav colors are :: <%=Arrays.toString(((String[])request.getAttribute("favColors"))) %></b><br/>
<b> nick names are :: ${nickNames}</b><br>
<b>PhoneNumbers are :: ${phoneNumbers}</b> <br>
<b> idDetails are :: ${idDetails}</b><br>
use
Writing Java code in jsp pages is not good pratice.. So JSTL tags and EL togather to avoid or minimize
java code in Jsp page
To use JSTL in our jsp pages
JSTL tags are useful for the Programmers to make the jsp pages as the
java code less jsp pages and to improve readability of the jsp
pages
(a) add jstl dependency in pom.xml file
<!-- https://mvnrepository.com/artifact/org.eclipse.jetty/apache-jstl -->
<dependency>
<groupId>org.eclipse.jetty</groupId>
<artifactId>apache-jstl</artifactId>
<version>11.0.0</version>
</dependency>
b) import jstl core library in jsp page and use its tags
JSTL :: Jsp Standard Tag Library
=>Jsp Tag library is a library where set of jsp tags are placed
|-->It gives 5 taglibaries
=> Jsp tag library is like Java Package
core --> for basic programming
sql
---> for DB connectivity
show_report.jsp
<@ page isELIgnored="false" import="java.util.*" %>
<%@taglib uri="http://java.sun.com/jsp/jstl/core" prefix="c" %>
<h1> model attributes data is </h1>
<b> fav colors are :: </b><br>
```

```
<c:forEach var="color" items="${favColors}">
formatting --> for formatting numbers, currency and etc..
xml --> for processing xml content
functions
--> for String manipulation
=> Every Jsp tag library is identified with its tag lib uri..
=> In jsp page/file, the jsp tag library can be imported by specifying its uri
with the support of <%@taglib uri="....."%> tag
enhanced for loop
${color}, counter
items to
using tags
</c:forEach>
variable
process
<br>
<b> nicknames are :: </b><br>
<c:forEach var="name" items="${nickNames}">
${name},
</c:forEach>
<br>
<b> phoneNumbers are :: </b><br>
<c:forEach var="ph" items="${phoneNumbers}">
${ph},
</c:forEach>
<br>
<b> idDetails :: </b><br>
<c:forEach var="id" items="${idDetails}">
${id.key}, ${id.value} <br>
</c:forEach>
=>In the deployment of spring boot web mvc application if the content of the webapp folder is not moving to
root folder
of the web application then we need to perform some explicit cfgs as shown below
Right click on the project ----> properties ---> Deployment and Assembly ---> add --> folder --->
select src/main/webapp ----> observe /src/main/webapp folder mapping to "/" ---> .... --> ....
```