**Spring**

**Lesson 1: Introduction to Spring Platform and environment**

1. Discuss Spring Boot usage.
2. Which spring module is helpful to develop the application to be connected with third party applications
3. Discuss spring boot features.

**Lesson 2: Introduction to Spring Framework, IoC**

1. **Discuss the Life cycle of Beans in Spring factory container**
2. **Discuss all the ways of bean initialization and destruction(through xml,implementing interface & using annotations @PostConstruct, @PreDestroy)**
3. Discuss all the features of Application context(eg internalization,ect) and BeanFactory(responsibilities)
4. Discuss the bean scopes and prototyping and singleton behavior
5. Discuss PropertyPlaceholderConfigurer
6. Discuss all the annotations @ComponentScan, @EnableAutoConfiguration, @Configuration,@Component, @Controller, @Repository,@service,@AutoWired
7. Discuss <context:component-scan> and <context:annotation-config>.
8. Discuss dependency injection.i,e Constructor injection(by index and by type)and Setter injection
9. Discuss using collections for injection
10. Discus**s getBean()**

**BYTYPE**

**BYNAME**

1. Discuss all the three spring layers
2. Discuss on spring architecture.
3. Dependency injection/ IoC pg 2-12,2-13
4. How many ways a spring bean can be configured?
5. Responsibilities of IoC container
6. Go thru the Demo codes of day 1 for xmls configuration and autowiring thru xml
7. Different types of injection
8. Inner beans and Outer beans - Can i use inner beans also ?
9. Drawback of inner bean
10. Autowiring types
11. Difference between application context and Bean factory(I18N,etc)
12. Go through the life cycle of bean factory and Applicaiton context
13. Bean scopes, What is the default bean scope
14. Bean factory PostProcessor- discuss
15. Dispatcher Servlet is the front
16. controller.
17. 2Go through the complete syntax of viewResolver tag
18. discuss on multiple spring config files using listener class in web.xml

**Lesson 3 : SpEL (Spring Expression Language)**

1. Discuss on how to read properties file data using SpEL
2. Discuss on SpEL Selection and projection
3. Discussion on SpEL syntax.
4. Discuss about SpEL Operator.
5. How to write SpEL Expression
6. Discuss about functionalities supported by SpEL
7. SpEL functionalities supports arithmeic,regular expression ,literals,method invocation etc
8. **- projection,selection , (!,?) #,T –**

**! PROJECTION**

**? SELECTUION**

**# SPEL**

**$ JSP EXPRESSION LANG**

**T TYPE OPERATOR**

1. discuss
2. T() operator

**Lesson 4: Spring MVC framework**

1. Discuss Spring MVC Lifecycle
2. Discuss ViewResolver
3. handleRequest(or userdefined method) that returns ModelAndView ("index","msg",values)…….Discuss each parameter
   1. ( msg is the model name,index is the jsp view name and values is the model data)
4. Discuss InternalResourceView
5. Discuss Configuring the ContextLoaderListener in web.xml
6. Discuss the below annotations @RequestMapping(discuss both at class level and method level with code), @Controller, @RequestParam, @ModelAttribute
7. Discuss @Valid,@Size,@NotNUll,@Pattern,@Email annotations
8. Discuss bindingResult.hasErrors()
9. Discuss @PathVariable
10. Discuss view resolver with suffix and prefix properties
11. <property name="prefix" value="/jsp/"/>
12. <property name="suffix" value=".jsp" />
13. </bean>
14. View Resolver maps logical view names into view objects
15. Discuss <context:property-placeholder location="classpath:jdbc.properties" />
16. Discuss <mvc:annotation-driven ../>
17. . Importance of @Valid
18. RESTful RESTless
19. discuss on return new modelandview(...) parameters
20. discuss on @RequestPAram

Sample code

@RequestMapping

Public class LoginController{

@RequestMapping(“loadForm”)

public String loadData(){} }

<http://localhost:8080/projectname/loadForm.obj>

ii) @RequestParam

@Controller

Public class LoginController{

@RequestMapping(“checkLogin”)

public String isValidUser(@RequestParam(“username” String uname){} }

URL need to be used for making the request for the above mentioned controller is

<http://localhost:8080/projectname/checkLogin.obj?username=capgemini>

**Lesson-5-Spring with JPA**

1. Which tag definition is used in the xml file to configure the entity Manager Factory Bean?List down the nested tag definition for that bean definition**.**
2. List down the annotation require to inject the entity manager bean in DAO
3. Which tag is used in the xml to handle the transactions via annotations?
4. Which annotation is used in spring to inject the EntitymanagerFactory?
5. Which tag is require in xml to configure Spring Data ?
6. List the names of interfaces used to interact JPA at Runtime.

**Lession-6 AOP**

1. What Is Asect Oriented Programming.
2. What Is aspect?
3. What is JoinPoint?
4. What is PointCut?
5. What is advice? And What are the different advices which can be applied at several points during the execution of a method?
6. Explain about ***Before, After, After-returning, After-throwing, and Around*** advice.
7. Explain the different point cut expression syntax using example.
8. What is Proxy object in AOP?
9. List down the different annotation used for tagging aspects and advices.
10. List down the xml tag with attributes used to configure the different advices.
11. . Features of AOP
12. 27. AOP and Spring True/False
13. 28. AOP Terminologies Aspect advice ,proxy target etc
14. 29. Different types of advice
15. 30. Discuss the Difference between After advice and After-returning advice
16. what is proceeding joint point

**JPA With Hibernate**

**Lesson-3-**

1. Explain the significance of EntityMangerFactory and EntiManager and explain about the functions available in JPA2.0 EntityManager?
2. Explain the life cycle of entity in JPA ORM?
3. Explain the Significance of **@Entity, @Table, @ID, @Column, @Transient** annotation?
4. Explain about the important 9 functions of EntityManager.
5. Which xml file we require for JPA persistence configuration for specifying the database information?
6. **Which 3 mapping strategies are used in JPA for mapping the inherited classes? List all the annotation and their parameter for mapping all type of strategies.**

**Web Services**

1. What is WSDL
2. Discuss about the structure of WSDL
3. Discuss REST annotation

**jQuery**

1. Discuss class methods in jQuery.
2. Syntax of trigger method
3. Discuss jQuery selectors.
4. **Discuss how to parse the JSON string**

**Angular JS**

**Lession-1-Introduction To Angular**

1. What is the significance of config() and run() function angular?
2. What is controller? Which directive is used in the angular create the controller?
3. **What are the different ways of creating the custom directives? Which specifies the custom functionality of page in Angular?**

**CREATE OWN DIRECTIVE BY DIRECTIVE () METHOD**

**RESTRICT**

**E = ELEMENT, A=ATTRIBUTE, M=COMMENT, C=CLASS, AEC=COMBINED**

**Lession-2-Angular Directives**

**1)** What is significance of ng-model directive?

**Lession-3-Angular JS Filter**

1. What is filter? What is the different correct syntax of applying the filters on the expression?

**Lession-4-Angular JS Services**

1) What are the services? What are the advantages of Angular predefined and user defined services?

**Lession-5-Angular JS Routing**

1. What is Routing in Angular? What is the significance $routeparam in Angular JS routing app?