## **Explore More**

Subcription: Premium CDAC NOTES & MATERIAL @99



Contact to Join Premium Group



Click to Join
Telegram Group

## For More E-Notes

Join Our Community to stay Updated

TAP ON THE ICONS TO JOIN!

|       | codewitharrays.in freelance project available to buy contact | t on 8007592194        |
|-------|--|------------------------|
| SR.NO | Project NAME   | Technology             |
| 1     | Online E-Learning Platform Hub                               | React+Springboot+MySql |
| 2     | PG Mates / RoomSharing / Flat Mates                          | React+Springboot+MySql |
| 3     | Tour and Travel management System                            | React+Springboot+MySql |
| 4     | Election commition of India (online Voting System)           | React+Springboot+MySql |
| 5     | HomeRental Booking System                                    | React+Springboot+MySql |
| 6     | Event Management System                                      | React+Springboot+MySql |
| 7     | Hotel Management System                                      | React+Springboot+MySql |
| 8     | Agriculture web Project                                      | React+Springboot+MySql |
| 9     | AirLine Reservation System / Flight booking System           | React+Springboot+MySql |
| 10    | E-commerce web Project                                       | React+Springboot+MySql |
| 11    | Hospital Management System                                   | React+Springboot+MySql |
| 12    | E-RTO Driving licence portal                                 | React+Springboot+MySql |
| 13    | Transpotation Services portal                                | React+Springboot+MySql |
| 14    | Courier Services Portal / Courier Management System          | React+Springboot+MySql |
| 15    | Online Food Delivery Portal                                  | React+Springboot+MySql |
| 16    | Muncipal Corporation Management                              | React+Springboot+MySql |
| 17    | Gym Management System  | React+Springboot+MySql |
| 18    | Bike/Car ental System Portal                                 | React+Springboot+MySql |
| 19    | CharityDonation web project                                  | React+Springboot+MySql |
| 20    | Movie Booking System   | React+Springboot+MySql |

|    | freelance_Project available to buy contact on 8007592194 |                               |
|----|--|-------------------------------|
| 21 | Job Portal web project                                   | React+Springboot+MySql        |
| 22 | LIC Insurance Portal                                     | React+Springboot+MySql        |
| 23 | Employee Management System                               | React+Springboot+MySql        |
| 24 | Payroll Management System                                | React+Springboot+MySql        |
| 25 | RealEstate Property Project                              | React+Springboot+MySql        |
| 26 | Marriage Hall Booking Project                            | React+Springboot+MySql        |
| 27 | Online Student Management portal                         | React+Springboot+MySql        |
| 28 | Resturant management System                              | React+Springboot+MySql        |
| 29 | Solar Management Project                                 | React+Springboot+MySql        |
| 30 | OneStepService LinkLabourContractor                      | React+Springboot+MySql        |
| 31 | Vehical Service Center Portal                            | React+Springboot+MySql        |
| 32 | E-wallet Banking Project                                 | React+Springboot+MySql        |
| 33 | Blogg Application Project                                | React+Springboot+MySql        |
| 34 | Car Parking booking Project                              | React+Springboot+MySql        |
| 35 | OLA Cab Booking Portal                                   | React+NextJs+Springboot+MySql |
| 36 | Society management Portal                                | React+Springboot+MySql        |
| 37 | E-College Portal   | React+Springboot+MySql        |
| 38 | FoodWaste Management Donate System                       | React+Springboot+MySql        |
| 39 | Sports Ground Booking                                    | React+Springboot+MySql        |
| 40 | BloodBank mangement System                               | React+Springboot+MySql        |

| 41 | Bus Tickit Booking Project                     | React+Springboot+MySql  |
|----|--|-------------------------|
| 42 | Fruite Delivery Project                        | React+Springboot+MySql  |
| 43 | Woodworks Bed Shop                             | React+Springboot+MySql  |
| 44 | Online Dairy Product sell Project              | React+Springboot+MySql  |
| 45 | Online E-Pharma medicine sell Project          | React+Springboot+MySql  |
| 46 | FarmerMarketplace Web Project                  | React+Springboot+MySql  |
| 47 | Online Cloth Store Project                     | React+Springboot+MySql  |
| 48 | Train Ticket Booking Project                   | React+Springboot+MySql  |
| 49 | Quizz Application Project                      | JSP+Springboot+MySql    |
| 50 | Hotel Room Booking Project                     | React+Springboot+MySql  |
|    |  |                         |
| 51 | Online Crime Reporting Portal Project          | React+Springboot+MySql  |
| 52 | Online Child Adoption Portal Project           | React+Springboot+MySql  |
| 53 | online Pizza Delivery System Project           | React+Springboot+MySql  |
| 54 | Online Social Complaint Portal Project         | React+Springboot+MySql  |
| 55 | Electric Vehical management system Project     | React+Springboot+MySql  |
| 56 | Online mess / Tiffin management System Project | React+Springboot+MySql  |
| 57 |  | React+Springboot+MySql  |
| 58 |  | React+Springboot+MySql  |
| 59 |  | React+Springboot+MySql  |
|    |  | Reactispinigoodtiviysqi |
| 60 |  | React+Springboot+MySql  |

### **Spring Boot + React JS + MySQL Project List**

| Sr.No | Project Name                               | YouTube Link                                     |
|-------|--|--|
| 1     | Online E-Learning Hub Platform Project     | https://youtu.be/KMjyBaWmgzg?si=YckHuNzs7eC84-IW |
| 2     | PG Mate / Room sharing/Flat sharing        | https://youtu.be/4P9cIHg3wvk?si=4uEsi0962CG6Xodp |
| 3     | Tour and Travel System Project Version 1.0 | https://youtu.be/-UHOBywHaP8?si=KHHfE_A0uv725f12 |
| 4     | Marriage Hall Booking                      | https://youtu.be/VXz0kZQi5to?si=IIOS-QG3TpAFP5k7 |
| 5     | <b>Ecommerce Shopping project</b>          | https://youtu.be/vJ_C6LkhrZ0?si=YhcBylSErvdn7paq |
| 6     | Bike Rental System Project                 | https://youtu.be/FlzsAmIBCbk?si=7ujQTJqEgkQ8ju2H |
| 7     | Multi-Restaurant management system         | https://youtu.be/pvV-pM2Jf3s?si=PgvnT-yFc8ktrDxB |
| 8     | Hospital management system Project         | https://youtu.be/lynlouBZvY4?si=CXzQs3BsRkjKhZCw |
| 9     | Municipal Corporation system Project       | https://youtu.be/cVMx9NVyI4I?si=qX0oQt-GT-LR_5jF |
| 10    | Tour and Travel System Project version 2.0 | https://youtu.be/ 4u0mB9mHXE?si=gDiAhKBowi2gNUKZ |

| Sr.No | Project Name                               | YouTube Link                                     |
|-------|--|--|
| 11    | Tour and Travel System Project version 3.0 | https://youtu.be/Dm7nOdpasWg?si=P_Lh2gcOFhlyudug |
| 12    | Gym Management system Project              | https://youtu.be/J8_7Zrkg7ag?si=LcxV51ynfUB7OptX |
| 13    | Online Driving License system Project      | https://youtu.be/3yRzsMs8TLE?si=JRI_z4FDx4Gmt7fn |
| 14    | Online Flight Booking system Project       | https://youtu.be/m755rOwdk8U?si=HURvAY2VnizlyJlh |
| 15    | Employee management system project         | https://youtu.be/ID1iE3W GRw?si=Y jv1xV BljhrD0H |
| 16    | Online student school or college portal    | https://youtu.be/4A25aEKfei0?si=RoVgZtxMk9TPdQvD |
| 17    | Online movie booking system project        | https://youtu.be/Lfjv_U74SC4?si=fiDvrhhrjb4KSlSm |
| 18    | Online Pizza Delivery system project       | https://youtu.be/Tp3izreZ458?si=8eWAOzA8SVdNwlyM |
| 19    | Online Crime Reporting system Project      | https://youtu.be/0UlzReSk9tQ?si=6vN0e70TVY1GOwPO |
| 20    | Online Children Adoption Project           | https://youtu.be/3T5HC2HKyT4?si=bntP78niYH802I7N |

# WJP CCEE Mock Test - 1 Total points 21/40 The respondent's email was recorded on submission of this form. 0 of 0 points Student Id \* 0 Student Name \* MCQ 21 of 40 points

| <b>/</b> | A mechanism used to group information and send it to server, in html is called as | *1/1     |
|----------|---|----------|
| 0        | input   |          |
| •        | form  | <b>✓</b> |
| 0        | group   |          |
| 0        | group none of the above   |          |
|          | V <sub>2</sub>  |          |
| <b>~</b> | Custom tags are used in *   | 1/1      |
| •        | JSP html servlet None of the above  | <b>✓</b> |
| 0        | html  |          |
| 0        | servlet   |          |
| 0        | None of the above   |          |

| ★ HttpSession in servlet is got by using. *                    | 0/1      |
|--|----------|
| HttpServletRequest   |          |
| HttpServletResponse  |          |
| RequestDispatcher  |          |
| All of the above   | ×        |
| Correct answer   |          |
| HttpServletRequest   |          |
| :,,,   |          |
| ✓ Lib folder of typically jee web application, is present in * | 1/1      |
| inside web-inf folder  | <b>✓</b> |
| outside web-inf folder   |          |
| in tomcat bin folder   |          |
| none of the above.   |          |
|  |          |

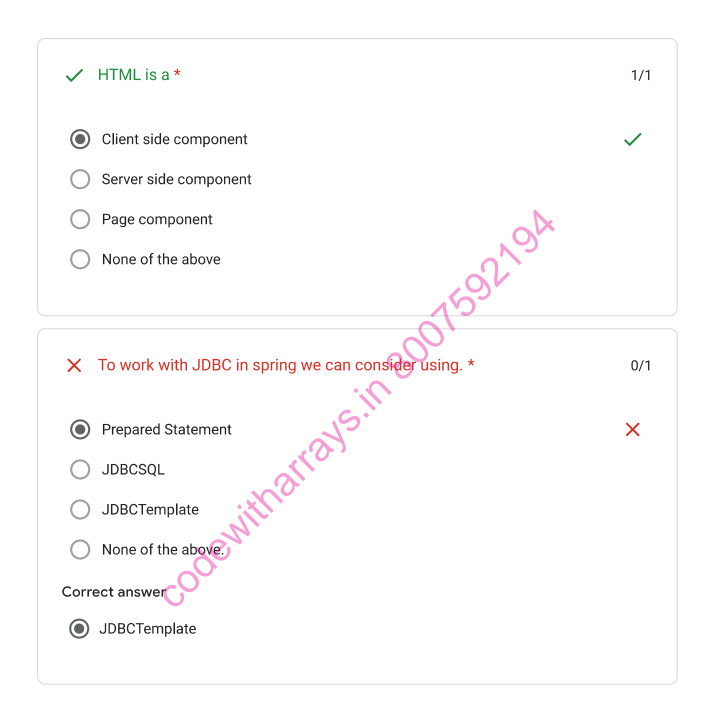
| ★ Spring related libraries typically come in. *   | 0/1 |
|---|-----|
| O SAR Files   |     |
| O JAR Files   |     |
| ○ WAR files   |     |
| <ul><li>WAR files</li><li>none of the above.</li><li>Correct answer</li><li>JAR Files</li></ul> | ×   |
| Correct answer  |     |
| JAR Files   |     |
|   |     |
| X Expressions like <%! private int i; %> are written in *                                       | /1  |
| ● JSP   | ×   |
| O HTML  |     |
| O Servlet   |     |
| while writing JDBC Programs   |     |
| No correct answers  |     |

| ✓ Which method gets called only once, when a request is made for the servlet first time | *1/1     |
|---|----------|
| init init   | <b>✓</b> |
| start   |          |
| O destroy   |          |
| on destroy  none of the above.  |          |
| 7/2   |          |
| X An annotation @WebServlet is used at *  | 0/1      |
| O Class level.  |          |
| Variable level.   |          |
| Package level   | ×        |
| none of the above.  |          |
| Correct answer  |          |
| Class level.  |          |
|   |          |

| ★ The interface commonly used during JNDI is * | 0/1      |
|--|----------|
| Context  |          |
| Request  |          |
| Naming   | ×        |
| Context  Naming  Connection  Correct answer    |          |
| Correct answer                                 |          |
| ○ Context                                      |          |
|  |          |
| ✓ Which of the following is a JNDI service. *  | 1/1      |
| O LDAP O COS O COS                             |          |
| O cos  |          |
| O RMI  |          |
| All of the above                               | <b>✓</b> |
|  |          |

| @Service, @Repository, these annotations are used in *                       | 1/1      |
|--|----------|
| Hibernate  |          |
| Spring framework   | <b>✓</b> |
| O JSP  |          |
| O None of the above  |          |
| ✓ Which of the following is used in the ServiceLayer of 3 tier application * | 1/1      |
| willow of the following is used in the service ayer of a tier application    | 17 1     |
| O @Respository   |          |
| @Controller  |          |
| @Service   | <b>✓</b> |
| all of the above.  |          |
|  |          |

| ✓ First Level cache and second level cache are words used during. * | 1/1      |
|---|----------|
| Hibernate.  | <b>✓</b> |
| Web applications JSP or java.                                       |          |
| O HTML  |          |
| O None of the above   |          |
|   |          |
| ✓ Maven typical repository location is in in. ★                     | 1/1      |
| O rep folder  |          |
| ) jar folder  |          |
| .m2 folder of users.  | <b>✓</b> |
| none of the above.  |          |
| Cocc  |          |



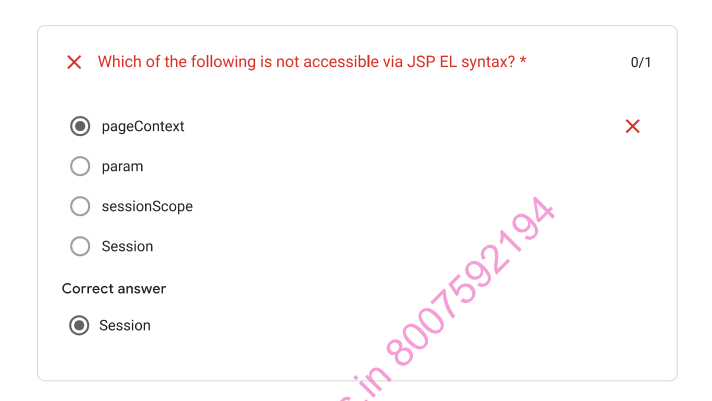
| ×   | Which of the following annotations are used in Spring for web applications which return presentation Page name                               | *0/1 |
|---|--|------|
| 0   | @Controller.   |      |
| •   | @WebApp  | ×    |
| 0   | @RestController  |      |
| 0   | @RestController  None of the above rect answer   |      |
| Corr  | rect answer  |      |
| •   | @Controller.   |      |
|   | .5.117   |      |
| <ul><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li></li><li><!--</th--><th>Spring boot web application is configured typically in a properties file called.  Spring.properties  Application.properties  Boot.properties</th><th>*1/1</th></li></ul> | Spring boot web application is configured typically in a properties file called.  Spring.properties  Application.properties  Boot.properties | *1/1 |
| 0   | None of the above  |      |

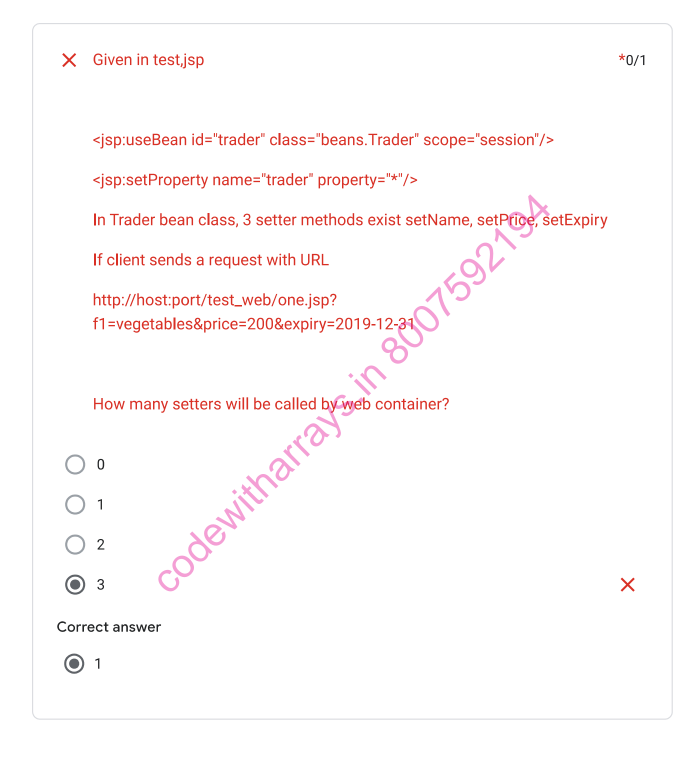
| ServiceLayer obj = context.getBean(ServiceLayer.class); in spring, this line means | *0/1     |
|--|----------|
| We are creating an object of class ServiceLayer                                    | ×        |
| We are accessing a non-static function of ServiceLayer                             |          |
| We are calling the non-static function called ServiceLayer                         |          |
| We are getting the object created by Spring.                                       |          |
| Correct answer   |          |
| We are getting the object created by Spring.                                       |          |
|  |          |
| ✓ Spring framework calling setter functions in java is, an example of *            | 1/1      |
| Dependency Injection   | <b>✓</b> |
| Inversion of control   |          |
| Aspect Oriented programming  |          |
| None of the above.   |          |
|  |          |

| ✓ How to deploy a servlet context listener within a web application? * | 1/1      |
|--|----------|
| A: Using <listener> tag in web.xml</listener>                          |          |
| B: Using <web-listener> tag</web-listener>                             |          |
| C: Using @WebListener annotation                                       |          |
| ① D: A & C   | <b>✓</b> |
| 455  |          |
| ✓ Which of the following attributes are inherently thread un safe? *   | 1/1      |
| O Page Scoped attributes   |          |
| Request scoped attributes  |          |
| Session scoped attributes  |          |
| Application scoped attributes  | <b>✓</b> |
|  |          |



| ×        | While using request chaining scenario in page navigation, which should be minimum scope of server side attributes? | *0/1 |
|----------|--|------|
| 0        | A: page scope  |      |
| 0        | B: request scope   |      |
| <b>O</b> | C: session scope   | ×    |
| 0        | D: application scope.  |      |
| Corr     | rect answer  |      |
| •        | C: session scope  D: application scope.  Pect answer  B: request scope   |      |
|          |  |      |
|          | codewitharraysin   |      |





| ✓ What will you use, to override JSP life cycle methods? *               | 1/1      |
|--|----------|
| JSP Declaration  | <b>✓</b> |
| JSP Scriptlet  |          |
| ○ JSP Expression   |          |
| O EL syntax  |          |
|  |          |
| ✓ In Front Controller based MVC, what is the role of front controller? * | 1/1      |
| O Business Logic   |          |
| O Presentation Logic   |          |
| Centralized dispatcher   | <b>✓</b> |
| O UI   |          |
| CO   |          |

| ✗ In a bi directional one-to-many association, what will happen if mappedBy *0/1 attribute is not specified? |  |
|--|--|
| A. Hibernate will not create the tables automatically.   |  |
| B. Hibernate will throw MappingException   |  |
| C. Hibernate will create additional table, having PKs of both the tables.                                    |  |
| D. None of the above.  |  |
| Correct answer   |  |
| C. Hibernate will create additional table, having PKs of both the tables.                                    |  |
|  |  |
| codewitharrays   |  |

| ★ In many-to-many relationship between Book & Author, *0/1   | 1 |
|--|---|
|  |   |
| Consider JPQL = "select a form Author a where a.name=:name";   |   |
| Suppose session was opened using getCurrentSession, query is executed, author object is returned in a1 & transaction is committed. |   |
| Afterwards, if you access System.out.println(a1. getBooks()), what will happen?  |   |
| A. select query will be fired on author & books table  |   |
| B. Hibernate throws LazyInitializationException  |   |
| C. Will display the book details by a specified author.  |   |
| O. Will only display author details.   |   |
| Correct answer   |   |
| B. Hibernate throws LazylnitializationException  |   |
| Jewill   |   |

| ✓ Which of the following is true? *  | 1/1      |
|--|----------|
| A. L2 cache is implicitly enabled in hibernate.  |          |
| B. Query level cache is implicitly enabled in hibernate.   |          |
| C. L1 cache is implicitly enabled in hibernate.  | <b>✓</b> |
| O D. All of above  |          |
| ★ What can be said regarding saveOrUpdate method of hibernate? *   | 0/1      |
| <ul> <li>A. It can cause a transition from transient to persistent entity.</li> <li>B. It cause a transition from detached to persistent entity</li> <li>C. A &amp; B</li> </ul> | ×        |
| D. It causes a transition from persistent to detached entity.  Correct answer  |          |
| © C. A & B   |          |

| ✓ Which default fetching policy JPA uses for one-to-one & one-to-many? *                | 1/1      |
|---|----------|
| A. Eager & Lazy   | <b>✓</b> |
| B. Lazy & eager   |          |
| C Eager & eager   |          |
| O D. Lazy & Lazy  |          |
| Which of the following statements is true about the load() method of Hibernate Session? | *0/1     |
| A: Returns a proxy by default   |          |
| B: Returns null, if entity is not found   | ×        |
| C: Load method is unsupported   |          |
| D: Load method will always use eager fetching policy.                                   |          |
| Correct answer  |          |
| A: Returns a proxy by default   |          |

| ✓ Which of the following is true for spring? *                           | 1/1      |
|--|----------|
| A: Default loading policy for singleton beans is eager                   | <b>~</b> |
| B: Default loading policy for prototype beans is eager                   |          |
| C: Singleton beans are typically stateful                                |          |
| D: Prototype beans are shared across multiple request via getBean        |          |
| ★ Which of the following is true in spring framework? *                  | 0/1      |
| A: Automatic wiring is not supported                                     |          |
| B: Metadata to spring container can be supplied only using XML tags      | ×        |
| C: Spring container invokes destroy method of singleton beans            |          |
| D: Spring container doesn't invoke init method of prototype scoped beans |          |
| Correct answer   |          |
| C: Spring container invokes destroy method of singleton beans            |          |
|  |          |

| In Spring MVC based RESTful web services, which of the following is not required? | *0/1     |
|---|----------|
| A. DispatcherServlet  |          |
| B. HandlerMapping   |          |
| C. Service Beans  | ×        |
| O D. View Resolver  |          |
| Correct answer  |          |
| D. View Resolver  |          |
|   |          |
| ✓ Which of the following is used in a web application based on Spring MVC?        | *1/1     |
| A. View Resolver  |          |
| B. Controller   |          |
| C. HandlerMapping   |          |
| D. All of the above   | <b>✓</b> |
|   |          |

| ★ Which of the following is not a correct form of dependency injection? *             | 0/1      |
|---|----------|
| A: Setter based D.I   |          |
| B: Constructor based D.I  |          |
| C: Getter Based D.I   |          |
| D: Factory method based D.I   | ×        |
| Correct answer  |          |
| © C: Getter Based D.I   |          |
|   |          |
| ✓ In spring MVC, which of the following is mandatory for request handling controller? | *1/1     |
| A: Add @Controller as class level annotation  |          |
| B: Add @RequestMapping on controller methods  |          |
| © C: A & B  | <b>✓</b> |
| D: None of above  |          |
|   |          |

#### Google Forms

codewitharrays.in.

codewitharrays in 800159219A



https://www.youtube.com/@codewitharrays



https://www.instagram.com/codewitharrays/



https://t.me/codewitharrays Group Link: https://t.me/ccee2025notes



+91 8007592194 +91 9284926333



codewitharrays@gmail.com



https://codewitharrays.in/project