Layered Architecture Interview Questions

- 1. What is software architecture?
- 2. Why do we need a software architecture?
- 3. What is MVC.?
- 4. What is the difference between Layerd and MVC architecture?
- 5. Describe the layers of Layered Architecture?
- 6. What are the rules which we should not violate while creating a software architecture?
- 7. What is cohesion?
- 8. What is loose Coupling, and why should we use it.?
- 9. How to apply loose Coupling for two Tightly Coupled classes.?
- 10. Explain what are boilerplate codes?
- 11. State disadvantages of having boilerplate codes?
- 12. What is Dependency Injection?
- 13. Explain about Dependency Injection methods.
- 14. What are Design Patterns.?
- 15. Explain about the design pattern which you used in the project.
- 16. Why did you use the Factory Design Pattern?
- 17. What is Facade?
- 18. Why did you use the Singleton Design Pattern?
- 19. Where did you use the Strategy Design Pattern and explain why?
- 20. Explain the responsibility of DAO layer.
- 21. Explain the responsibility of Business Layer.
- 22. Why did you add a SuperDAO interface in the DAO Layer?
- 23. Explain why you added the CrudDAO interface and why did you use generics inside it?
- 24. Why did you add a custom package to the DAO Layer and what's the use of interfaces inside it?
- 25. What is the responsibility of the Controller?
- 26. Explain why you create a CrudUtil (SQLUtil)?
- 27. Where did you handle translations on this project?
- 28. What is the difference between Entity and DTO?
- 29. Why did you create a SuperBO in Business Layer? Explain.
- 30. Where can we write down a join query in your project?
- 31. Explain the data flow from Views to Data Layer.