Softwere link : https://drive.google.com/drive/folders/1oN4aRMrFeTiSXWgp0TJBIQ5Ok9kW16gk

1. What do you mean by framework
2. Who develop hibernate and current versions
3. Diff bw java, j2ee, framework
4. How many part of framework
5. Drawback of framerok(7), solutiolns of draweback
6. What is cache memory and cache mechanish
7. Advantage of cache mechanism in framework
8. What is ORM MODEL
9. MECHANSIM OR TOOLS PRESET IN OR,M
10. SPECIFICATION OF ORM
11. WHAT IS FRAME WORK
12. TYPES OF FRAME WORK & DEFINATION
13. DIFF B/W API AND FRAMEWORK
14. DEFINATION OF HIBERNATE
15. ADVANTAGE OF HIBERNATE
16. WHAT IS DIALECT
17. WHAT IS COLLECTION POOLING
18. PRE REQUISITE FOR JAVA CLASS
19. WHY DO WE NEED DAO CLASS
20. WHAT IS JAPA ANNO TATION (@Entity,@Id,@table,@GenerateValue) explain it
21. Difference b/w save and commit()
22. What are drawback of jdbc
23. Define FrameWork and Explain the Categories of FrameWork
24. Define Hibernate and explain the advantage of hibernate
25. What is the diff b/w api and framework
26. What are prerequisite for a hibernate java application
27. Explain the difference JPA annotation?
28. Mention the reasons for the usages of DAO class
29. Explain the steps to be written in a DAO Class
30. EXPLAIN get() and load() in brief
31. WRITE CODE FOR INSERT, UPDATE, DELETE
32. WHICH METHODS ARE USED TO UPDATE AND DELE THE RECOIRD, AND SYNTAX
33. WHAT IS PROXY OBJECT
34. WHAT IS RESPONSIBLE FOR TO GENERATE QUERIES AND PRIMARY KEY
35. WHAT IS GENERATOR
36. TYPES OF GENERATOR
37. TYPES OF JPA GENERATOR AND EXPLAIN IT
38. Types of hibernate generator
39. What is increment and foreign in hibernate
40. What is cache memory, why we need, where it is stored
41. Types of cache mechanism
42. Explain 1st level cache and method name
43. What is the function of evict(), clear()
44. Explain 2nd level cache
45. Explain architecture of hibernate
46. .difference b/w session and sessionFactory
47. What is association
48. Why need association
49. Problem which is solved by association
50. Types of Association and explain it with coding
51. Instance of Java Bean class or Entity class
52. States of entity class and explain it (3)
53. How to solve data redundancy
54. When redundancy solve which problem will arise and how solve it
55. Advantage of one to one relationship
56. What is cascading
57. Explain one to one, one to many, many to one, many to many relationship

*Jdbc in Programming Approach:*

1. Insert single & multiple records

2. Update single & multiple records

3. Delete single & multiple records

4. One to One mapping

5. One to Many mapping

4. Many to One mapping

5. Many to Many mapping