Questions List

1. Explain inheritance.
2. Explain polymorphism with exampe.
3. What is exception.
4. Explain types of exception each with an example.
5. What is Hibernate?
6. What is an ORM ?
7. Explain Spring MVC architecture.
8. Explain OOP's Concept each with an example.
9. What is exception?
10. What is error?
11. Which is the superclass of exception?
12. Explain the two types of exception with example.
13. Difference between collection and collections.
14. Difference between abstract class and interface.
15. What is a Map?
16. What is a list and set?
17. What is a thread?
18. Explain the JDBC steps.
19. About DDL DML in SQL
20. Difference between drop and Truncate
21. Syntax to create a table in SQL
22. Syntax for joins in SQL
23. What is clustered and non clustered index
24. Static and dynamic polymorphism
25. Abstract and interface
26. What is CLR and what JIT do
27. Types of validators
28. Code for bubble sort
29. Code for fibanocci series
30. Java OOPS concepts
31. Collections
32. Program on Inheritance
33. Program on Arraylist
34. Some basic questions on syntax
35. Explain oops concepts.
36. Differentiate between abstract class and interface.
37. what are wrapper classes.
38. Explain public static void main.
39. Is java 100% object-oriented?
40. Write a program to find even number?
41. Can you override a private or static method in java?
42. what is a set,list and map?
43. Differentiate between an exception and an error?
44. what are the JSP implicit objects?
45. Write a program to reverse a string?
46. Differnce between checked exception and unchecked exception?
47. What is Spring Ioc container?
48. When we use this() and super keywords?
49. Explain DDl, DML, DCL and TCL commands?
50. Introduce Yourself.
51. Explain OOPS Concepts with examples.
52. Explain Joins with example.
53. Difference between Colections & Collection.
54. What are Access Specifiers in Java and elaborate each of them in Detail ?
55. What is the Diff features between Java7 & Java8 ?
56. What are Exceptions ? Classify and explain each of them.
57. What is Compile time & Run time ?
58. Write a program on Pattern ?
59. Write a program on Addition of two numbers in Java ?
60. Write a program to print Prime numbers from 1 to 100 ?
61. Write a program of Amstrong and Palindrome.
62. Write a program to find the common elements from two employees using joins in sql ?
63. What is the Diff between Arraylist and Linked List ?
64. Define Vector.
65. Define Collection, List, Set & Map.
66. What are Threads and what is the purpose of Multi-threading ?
67. Few ques are on SQL Programming and Java & Springs Live Applications.
68. Which version of java you used and what are the advantages?
69. Explain Abstraction and interface by giving code as example
70. Difference between abstract method and interface?
71. Write a program of pascals triangle?
72. Define hash map and tree set with example?
73. Difference between array list and linked list?
74. Types of Jvm compiler
75. How to find all shortcuts in eclipse
76. Method overloading
77. Method overriding
78. Static keyword with one method and then override then what happen
79. How access static member and method
80. How to use access specifier with method overloading
81. How to exceptions work with method overloading
82. Difference between collection and collections
83. How hashmap work.