1) Tell me about yourself

2) Tell me projects handled

3) Web development

4) Front end - HTML File

5) Back end

6) CSFV

7) Java Script

8) types of libraries

9) Bootstrap

10) DBMS

12) DBMS & RDBMS

13) Linkedin,searching, sorting (algorithms) in data structure

14) SQL --What is SQL, Primary key and foreign key

15) Syntax- Data selection, sorting

16) Oops concept

17) Java basic, library, syntax

18) For webdevelopment what is required --like computer

19) How to run a program what is basically required

20) In context of website creation how to create a login id,password , how data is fetched from backend

21) What is cloud, types, how do you test it. What if doctors not availabe that day.

22) Testing types

23) What are methods used in project

24)Types of user defined functions

25) Difference btw equals and =

26) Drop truncate delete difference

27) What is data structures and types

28)What is responsive web design

29) What is select clause

30) Explain select clause Syntax

31)What is exceptional clause

32) Explain OOPS Concept

33) What is where clause

34)How where Clause Used? Explain with an example?

35) Select Command and where clause

36)He asked the select command syntax

37) What is data structure

38)What is SQL

39) What is the use of data structure

40) What is a table

41) Example of data Structure

42) What is data structure

43)What is the use of data structure

44)What is a table

45)What is Responsive Web Design?

46) What is Select Clause

47) Explain Select Clause Syntax

48)What is Exceptional Clause

49) Explain OOPS Concept

50) What is where Clause

51) How Where Clause Used? Explain with an example

52) Projects mentioned in the resume explain?

53)Basic Questions on Java

54)Languages mentioned in resume

55)What are HTML Tags

56) Basic code to write

57) Different Python libraries

58) What does Matplotlib do

59) What does Pandas Library do

60) Where clause

61)Difference between exception and error

62) Online store web development

63)decreasing Power Consumption in processor by Reducing Execution time

64) Gesture Controlled mouse actions using Colortips

65) Information Extraction System  
  
What are the basic concepts of oops with explanation?

How you can implement abstraction in Java?

What is a wrapper class in Java?

What do you know about the SQL JOINS?

What is Group by clause of SQL and what functions you can perform on it?

What are String operations in SQL?

What API's you have worked with?  
  
--> self and project

--> What is constructor and types.

--> Method types

--> polymorphism

--> explain public static void main

--> is java platform independent or dependent.

--> java object oriented programming??

--> How to achieve polymorphism in java?

--> SQL merge query?

--> is public static void main necessary?  
  
1)What is RDBMS ?

2)What are joins ?

Foriegn key candidate key and primary key?

3)Palindrome program.

4)Html tag and CSS

5)What is CSS and java script functions .

6)About Project  
  
what is data Structure

how to fetch data in sql

what is bootstrap

where we use javaScript

where clause

what do u mean by responsive design

how to connect database  
  
Components in spring and springboot

How to retrieve all data from 2 tables

What all API’s used in the project

Tell about project

Frontend and backend tools you used

All frameworks used by you

Tags know from html and css