Final keyword in java
Hasmap and hashset
ArrayList LinkedList
Exception Handling mechanism
Project flow
ER diagram
Tables in project, their names
Contribution in project
Project related mysql queries
Referential integrity constraint and Association mapping
Searching Sorting Algorithms with complexities
pros and cons of arrays and linkedlist
indexes in dbms

1 . Tell me about yourself
2. Tell me about your project.
3. What was your contribution in your project?
4.how followup will be Generated in your project?
5.you said that your project is database driven then how this is working?
6. Why you have used mongodb rather than relational database.
7. Features of hashset.
8. Types of exception.
9. Explain stackoverflowexception and memoryoutofboundexception.
10.how to creat thread
11.what happen when we call start method?
12.where you will write business logic in threading?
13. What happens when we call run method?
14. Diff between comparable and comparator.

15.how you will sort the elements present in the arraylist?
16. Write code for linear search
17. write a query for students who are enrolled for multiple courses.
18. Can you create custom exceptions?
If yes then explain how you will create?
19. Where final keyword can be applied?
20. You have to come mumbai if you are selected so are you ready?