1. Memory management in java & java8
2. Hashtable , hashmap , schronizationhashmap , schronization method
3. How to make immutable class & if we have Employess class as construtor parameter and employee class have getter & setter method both then how to make immutable
4. What is eureka discover service ?
5. What is microservice ?
6. What is advvantage / disadvantage of microservice?
7. What is zuul api gateway ?what does this ?
8. How to implement TRANSACTION in distributed service?
9. How to call one service to another service ? communication of service
10. How to work load balance.
11. We have a string assigned value MANAGER ,we have to check duplicate with minimal time & complexity what you wil luse.

1.Internal architure of arraylist

2 Jdbc query returns a reocrd how to asign the recored to object , which package you will use &why

3 We have list of records an how we can find the elements is present or not and how do we modify particular value.

1. Try with resource

1.What does Encapsulation . give any example , we are using setter method to set the data then how to prevent .

1. find the first non duplicate character from given string aaddggbhm with best approach & complexity
2. Why we are using interface ?
3. What is bean , Default scope & @qualifier
4. @Transaction , how to control transaction
5. Tell below program will update the record or not , if not why

SessionFactory factory = configuration.buildSessionFactory();

Session session = factory.openSession();

Transaction tx = session.beginTransaction();

Student student = session.load(Student.class, 111);

student.setName("Johnson");

// add line

tx.commit();

session.close();

1. What is flush() method
2. Given a program for @Qualifier and ask it will execute or not?
3. Write a query count the state which salary greater than 100