Topic Name	To	pic	Na	me
------------	----	-----	----	----

Set details

Map

Comparable and Comparator interface

Internal working of map and set

How can we pass object of arraylist into hashmap

Difference Hashmap vs hashtable?

What is hashing.

Internal working of hashmap

Internal working of Conncurrent Hashmap

Iterate the hashmap

What are exact case in which we can use treeset

Hash Map can we maintain duplicates?

Difference between sorted map and trees set

Different between comparable and comparator

what is ConcurrentModificationException

Arraylist vs hashmap

Collision in hashmap

Difference between list and set?

diff. betn hashset nad treeset

When you use linkedHash map And tree map

write hashmap syntax

Collection hierarchy

What changes we have to make to Employee class for adding it in hashmap?

What is concurrent modification exception?

Difference between HashMap and HashTable?

Internal working of HashMap?

Iterator and list iterator difference

Comparable vs Comparator

What is Collection

Interfaces in Collection

Explain Set

Difference between HashSet and TreeSet

How we sort the element in arraylist

What will happened when we try to add duplicate key in hashmap

is map implements collection interface?

Diff bet hashmap n hash table?

What is the difference between hashset & hashtable?

internal working of hashmap

How HashSet internally Work

what is generic?

design a generic method

Can we hashmap in synchronisation with multithreading

Sorted map by value

how many content present in comparator

internal working of hashset and hashmap

How to pass hashcode as an key in hashmap

we can pass primitive and object in hashmap as key

we have data of student in list firstname, lastname, rollno how to sort list with respective to firstname in ascending order and write element from 0th index in list after sorting.

Difference between concurrent HashMap & synchronized hashmap

Why concurrent HashMap

when to use hashset

can we insert multiple null in hashmap, if not hen why can we duplicate in hashmap

internal logic for remove duplicate key in hashmap

Concurrent exception

What is Concurrent HashMap

Internal working of treeSet

Internal working of LinkedList

data structure

What is growable array

Why String used in Hashmap?

have you seen concurrent modification exception? why it occur?

Which dummy variable is used in internal working of hashSet as value for every key

which internal structure came in the picture after threshold crossed for internally hashmap

What is Hashmap?

Is it synchronized?

Parent class for hashmap

How to convert hashmap into set

Why map is not under collection

can a multiple thread access same object in concurrent hashmap?

what is Linked hashmap.?

concurrent hashmap is thread safe or not? & what he do for thread safety?

Load factor mhnaje kay...

If we have HashTable for thread safe operation, then what is the need to go for "Concurrent HashMap"

time complexity of hashmap for getting element and different scenarios

What are exact case in which we can use treeset

How can we pass object of arraylist into hashmap

Collection and Collections

Internal Working of HashSet

comparator and comparable

HashMap and concurrent HashMap

is it possible to get the value base on index no using set

internal ds used in treemap

iterator vs lostiterator

Internal working of HashSet

Program on hashmap

Is hashmap stored duplicate values

What is hashmap. What happens when you enter duplicate key? How it checks internally.

different between hashset and hashmap.

different between map and flat map.

Comparator comparable

WAP to sort Employee(id, name) on the basis of name.

diff hashtable vs concurrent hashmap

Internal working of hashset?

Internal working of hashmap?

When to use comparator and comparable, tell me real time scenario

Why Map does not come in Collection?

Duplicate keys in Hashmap Scenario

on Hashmap and iterate using iterator.

Can we insert null value into treemap?

What is treemap

Hashmap program

How many nodes or buckets will be created in hashmap