How to convert collections into array?

Ans-

Object[] a=collection.toArray();

How to convert array into collection/list?

Ans-

final String array[] = { "abc", "xyz", "pqr", "XYZ" };

final ArrayList<String> arraylist = new ArrayList<String>();

Collections.addAll(arraylist, array);

Basic Difference between SET,LIST,QUEUE and HASHMAP.

Ans-

List allows to store many null keys in java. The list maintains insertion order.

Set implementations allow to add only one null in java.TreeSet and ConcurrentSkipListSet does not allow to add null in java. Set do not maintain any insertion order

HashMap allows one null key and many null values. The map also does not maintain any insertion order.

References:

<https://www.javatpoint.com/working-of-hashmap-in-java> – HashMap internal implementation and equals()

hashCode()