## **Collections**

### 1. Differences between Arrays and Collections?

Arrays	Collections	
It is a collection of homogeneous data	It is a collection of homogeneous an	
elements.	heterogeneous data elements.	
Arrays are fixed in size.	Collections are growable in nature.	
Performance point of view arrays are	Memory point of view collections are	
recommended to use.	recommended to use.	
Arrays are type safe.	Collections are not type safe.	
Arrays are not implemented based on	Collections are implemented based on	
data structure concept so we can't expect	data structure concept so we can expect	
any readymade (utility) methods.	readymade (utility) methods.	
It holds primitive and object types.	It holds only object types but not primitive	
	types.	

#### 2. What is Collection framework?

It defines several classes and interfaces to represent a group of objects as a single entity.

#### 3. What is Collection?

- Collection is an interface which is present in java.util package.
- It is a root interface for entire Collection framework.
- If we want to represent group of individual objects in a single entity then we should go for Collection.
- Collection interface defines the most common methods which can be applicable for any collection object.

#### 4. Differences between Collection and Collections?

- Collection is an interface which can be used to represent a group of objects as a single entity.
- Collections is an utility class present in java.util package to define several utility methods for Collection objects.

#### 5. What are the methods present in Collection interface?

The following is the list of methods present in Collection interface.

- boolean add(Object o);
- boolean addAll(Collection c);
- boolean remove(Object o);
- boolean removeAll(Object o);
- boolean retainAll(Collection c);
- void clear();
- boolean contains(Object o);
- boolean containsAll(Collection c);
- boolean isEmpty();
- int size();
- Object[] toArray();
- Iterator iterator();

## 6. Differences between ArrayList vs Vector?

ArrayList	Vector	
No method is synchronized	Every method is synchronized	
At a time multiple Threads are allow to	At a time only one Thread is allow t	
operate on ArrayList object and hence	e operate on Vector object and henc	
ArrayList object is not Thread safe.	Vector object is Thread safe.	
Relatively performance is high because	Relatively performance is low because	
Threads are not required to wait.	Threads are required to wait.	
It is non legacy and introduced in 1.2v.	It is legacy and introduced in 1.0v.	

#### 7. Differences between ArrayList and LinkedList?

ArrayList	LinkedList	
The underlying data structure is resizable	The underlying data structure is doubly	
array or growable array.	linked list.	
ArrayList is better for storing and	LinkedList is better for manipulating data.	
accessing data.		
The memory location for the elements of The location for the elements of a l		
an ArrayList is contiguous.	list is not contagious.	
When an ArrayList is initialized, a default	There is no case of default capacity in a	
capacity of 10 is assigned to the ArrayList.	the ArrayList. LinkedList.	

# 8. Differences between List and Set?

List	Set	
If we want to represent group of	If we want to represent group of individual	
individual objects in a single entity where	objects in a single entity where duplicates	
duplicates are allowed and order is are not allowed and order is not pres		
preserved then we need to use List. then we need to use Set.		
List allows us to add any number of null	Set allows us to add at least one null value	
values.	in it.	
List implementation classes are ArrayList,	, Set implementation classes are HashSet	
LinkedList and Vector.	LinkedHashSet and TreeSet.	
ListIterator cursor is used to iterate the	Iterator cursor is used to iterate the set	
List elements.	elements.	

#### 9. Differences between HashSet and LinkedHashSet?

HashSet	LinkedHashSet	
The underlying data structure is	The underlying data structure is Hastable	
Hashtable.	and LinkedList.	
Insertion order is not preserved.	Insertion order is preserved.	
Introduced in 1.2 version.	Introduced in 1.4 version.	

## 10. Differences between HashSet and TreeSet?

HashSet	t TreeSet	
The underlying data structure is	The underlying data structure is Balanced	
Hashtable.	Tree.	
Null insertion is possible.	Null insertion is not possible.	
Heterogeneous objects are allowed.	Heterogeneous objects are not allowed.	
Insertion order is not preserved.	Insertion order is sorting order of an	
	object.	

# 11. Differences between Comparable and Comparator interface?

Comparable	Comparator	
It is present in java.lang package	It is present in java.util package	
It contains only one method i.e	It contains two methods i.e compare() and	
compareTo()	equals()	
If we depend upon natural sorting order	If we depend upon customized sorting	
then we need to use Comparable	order then we need to use Comparator	
interface. interface.		

#### 12. What is Map interface?

- Map is an interface which is present in java.util package.
- It is a not a child interface of Collection interface.
- If we want to represent group of objects in key, value pair then we need to use Map.
- Each key, value pair is called single entry.
- Both key and value must be objects.
- Key can't be duplicate but value can be duplicate.

### 13. Differences between HashMap and LinkedHashMap?

HashMap	LinkedHashMap	
The underlying data structure is	The underlying data structure is Hastable	
Hashtable.	and LinkedList.	
Insertion order is not preserved.	Insertion order is preserved.	
Introduced in 1.2 version.	Introduced in 1.4 version.	

### 14. Differences between HashMap and TreeMap?

HashMap	TreeMap	
The underlying data structure is	The underlying data structure is Red Black	
Hashtable.	Tree.	
Insertion order is not preserved.	Insertion order is sorting order of an object.	
Both key and value can be null.	and value can be null. Key can't be null but value can be null.	

#### 15. Differences between TreeMap and Hashtable?

TreeMap	Hashtable	
The underlying data structure is Red Black	The underlying data structure is Hashtable.	
Tree.		
Key can't be null but value can be null.	Both key and value can't be null.	
Both key and value can be null.	Key can't be null but value can be null.	
It is a non-legacy class.	It is a legacy class	
It is introduced in 1.2 version.	It is introduced in 1.0 version	
Methods are not synchronized.	All methods are synchronized.	

# 16. Types of Cursors in java?

We have three types of cursors in java.

Enumeration	Iterator	ListIterator
It is used to read objects	It is used to read objects	It is used to read objects
one by one from legacy	one by one from any	one by one from List
Collection objects.	Collection objects.	Collection objects.
It contains 2 methods i.e	It contains 3 methods	It contains 9 methods i.e
hasMoreElements() and	i.e hasNext(), next() and	hasNext(), next(),
nextElement().	remove()	hasPrevious(), previous(),
		remove(), set(), add(),
		previousIndex() and
		nextIndex().
It performs read	It performs read and	It perform read, remove,
operation.	remove operation.	adding and replacement of
		new objects.
We can create object by	We can create object by	We can create object by
using elements() method.	using iterator() method.	using listIterator() method.
It is not a universal cursor.	It is a universal cursor.	It is a bi-directional cursor.

# 17. Types of Data Structure in java?

