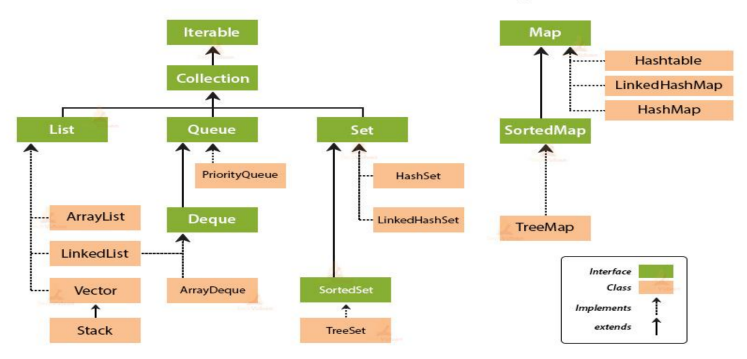
- A collection object or container object is an oject which can store a group of other objects.
- A collection object has a class called as 'collection class' or 'container class'.
- All the collection classes are available in the package java.util. Util stands for utility.
- A group of collection classes is called a collection framework or we can say a collection framework is a class library to handle group of objects.
- A collection object stores references of other objects.
- Collections store only objects and not primitive type data.

### Collection Framework Hierarchy in Java



### **Collection Interface**

The Collection interface is the root interface and provides common methods like add, remove, clear, contains, equals, hashcode, and iterator.

### List interface

The List interface extends the Collections interface. The List represents index based ordered collection of the objects. The elements contained in the List are ordered and can be inserted, accessed or searched based on their index. The list may contain duplicate elements. The main classes implementing the List interface are ArrayList and LinkedList.

### Set interface

The Set interface extends the Collection interface and represents a collection that does not contain any duplicate elements (it can only have one null element as well). The main classes implementing the Set interface are TreeSet, HashSet and LinkedHashSet.

### **Queue Interface**

The Queue interface extends Collection interface and represents a collection that is usually ordered by FIFO (first in first out) order. The main classes implementing the Set interface are LinkedList, ArrayDeque and PriorityQueue.

# **Map Interface**

The map interface is a root interface and allows storing the key value pairs. The map does not allow duplicate keys. Map interface does not guarantee the order of the elements, however, some implementations like TreeMap does. The main classes implementing the Set interface are Hashtable, HashMap, TreeMap and LinkedHashMap.

# **Utility Classes**

In addition to the above mentioned main interfaces and classes, there are two utility classes that are part of the Java collection framework.

#### 1. Collections class

The Collections class contains static utility methods that either accepts or returns the collection. The collection class provides many useful methods for shuffling, reversing, sorting and searching collection objects.

### 2. Arrays Class

Similar to the Collections class, the Arrays class contains static utility methods for manipulating arrays. The Arrays class provides many useful methods for sorting, searching, copying and filling the arrays.

Retrieving Elements From Collections

Four ways to retrieve elements from a collection object

- Using for-each loop
- Using Iterator interface
- Using ListIterator interface
- Using Enumeration interface

### **Retrieving Elements From Collections: Using for-each loop**

```
Syntax :
for(variable: collection-object)
{
    statements;
}
```

for-each can be applied to cycle through any collection of objects that implement the Iterable interface.

for-each can be used for array iteration also.

### **Retrieving Elements From Collections: Using Iterator**

Each of the collection class (not Map classes) provides an iterator() method that returns an iterator to the start of the collection.

By using this Iterator object, we can access each element in the collection, one element at a time.

### Syntax:

interface Iterator <E>

Where E specifies the type of objects being iterated.

### **Retrieving Elements From Collections: Iterator Interface**

Iterator is an interface that contains methods to retrieve the elements one by one form a collection object. It has 3 methods:

- boolean hasNext(): Returns true if the iterator has more elements.
- element next(): Returns the next element in the iterator.
- void remove (): Removes the last element returned by the iterator from the collection.

### **Retrieving Elements From Collections: ListIterator Interface**

**Syntax:** interface ListIterator <E> , where E is type of elements being iterated.

To retrieve the elements from a collection object, both in forward and reverse directions. It has the following important methods:

- boolean hasNext(): Returns true if the ListIterator has more elements when traversing the list in forward direction.
- element next(): Returns the next element in the list.
- boolean hasPrevious(): Returns true if the iterator has more elements when traversing in reverse direction.
- element previous(): Returns the previous element in the list.
- void remove (): Removes the last element returned by the next () or previous () methods.

### **Retrieving Elements From Collections: ListIterator Interface**

To retrieve the elements from a collection object, both in forward and reverse directions. It has the following important methods:

- boolean hasNext(): Returns true if the ListIterator has more elements when traversing the list in forward direction.
- element next(): Returns the next element in the list.
- boolean hasPrevious(): Returns true if the iterator has more elements when traversing in reverse direction.
- element previous(): Returns the previous element in the list.
- void remove (): Removes the last element returned by the next () or previous () methods.

### **Retrieving Elements From Collections: Enumeration Interface**

To retrieve elements one by one like Iterator. It has two methods:

- boolean hasMoreElements(): Checks if the Enumeration has any more elements or not.
- element nextElement(): Returns the next element that is available in Enumeration.

Unlike Iterator Enumertaion does not have an option to remove elements. So, Iterator is preferred to Enumeration.

#### **Collection Interface Methods**

Collection is a generic interface that has this declaration: interface Collection <E>

boolean add ( E obj )	Add object to the invoking collection.
boolean addAll ( Collection Extends E	Adds all the elements of c to the invoking collection.
void clear ( )	Removes all elements from the invoking collection.
boolean contains ( Object obj )	Returns true if obj is in invoking collection.
boolean containsAll ( Collection c )	Returns true if the invoking collection contains all elements of c.
boolean equals ( Object obj )	Returns true if the invoking collection and obj are equal

### **Collection Interface Methods**

boolean isEmpty ( )	Returns true if the invoking collection is empty
Iterator <e> iterator ( )</e>	Returns an iterator for the invoking collection.
boolean remove (Object obj )	Removes object from the invoking collection.
boolean removeAll ( Collection c	Removes all elements of c from the invoking collection.
boolean retainAll ( Collection c )	Removes all elements from collection except those in c.
int size ( )	Returns the number of elements held in the invoking collection.
Object [ ] toArray( )	Returns an array that contains all the elements stored in the invoking collection.

#### **List Interface Methods: interface List <E>**

All methods of Collection interface will be available for List also. Apart from that the following are the methods in the interface List <E>

void add (int index, E obj)	Inserts obj at the specified index.
void add (int index, Collection extends E c)	Inserts all elements of c at the specified index.
E get ( int index )	Returns element stored at specified index.
int indexOf (Object obj )	Returns the index of the first instance of obj in the invoking list. If it is not present, -1 is returned.
int lastIndexOf (Object obj )	Returns the index of the last instance of obj in the invoking list. If it is not present, -1 is returned.
ListIterator <e> listIterator()</e>	Returns a ListIterator to the start for the invoking list.

### **List Interface Methods : interface List <E>**

ListIterator <e> listIterator(int index )</e>	Returns a ListIterator for the invoking list that begins at the specified index.
E remove (int index )	Removes an element at a particular index.
E set (int index, E obj)	Assigns obj to the location specified by index within the invoking list.
List <e> sublist (int start, int end)</e>	Returns a sublist. Elements in the sublist are also referenced by the invoking object.

**Set Interface Methods: interface Set <E>** 

It extends Collection and declares the behavior of a collection that does not allow duplicate elements. **It does not define any additional methods of its own**.

#### SortedSet Interface Methods: interface SortedSet <E>

It extends Set interface. All methods of Collection interface will be available for SortedSet also. Apart from that the following are the methods in the interface SortedSet <E>

E first ( )	To obtain the first element in the set.
E last ( )	To obtain the last element in the set.
SortedSet <e> subSet(E fromElement, E toElement)</e>	Returns a view of the portion of this set whose elements range from fromElement, inclusive, to toElement, exclusive. (If fromElement and toElement are equal, the returned set is empty.) The returned set is backed by this set, so changes in the returned set are reflected in this set, and vice-versa.

### SortedSet Interface Methods: interface SortedSet <E>

SortedSet <e> headSet(E toElement)</e>	Returns a view of the portion of this set whose elements are strictly less than to Element. The returned set is backed by this set, so changes in the returned set are reflected in this set, and vice-versa.
SortedSet <e> tailSet(E fromElement)</e>	Returns a view of the portion of this set whose elements are greater than or equal to fromElement. The returned set is backed by this set, so changes in the returned set are reflected in this set, and vice-versa.
Comparator super E comparator()	Returns the comparator used to order the elements in this set, or null if this set uses the natural ordering of its elements.

#### Queue Interface Methods: interface Queue <E>

It extends Set interface. All methods of Collection interface will be available for SortedSet also. Apart from that the following are the methods in the interface SortedSet <E>

boolean add(E e)	Inserts the specified element into this queue if it is possible to do so immediately without violating capacity restrictions, returning true upon success and throwing an IllegalStateException if no space is currently available.
boolean offer(E e)	Inserts the specified element into this queue if it is possible to do so immediately without violating capacity restrictions, returning true if element added false otherwise. When using a capacity-restricted queue, this method is generally preferable to add(E), which can fail to insert an element only by throwing an exception.

#### **Queue Interface Methods: interface Queue <E>**

Queue interface Methous	. Interface Queue \L>
E poll()	Retrieves and removes the head of this queue, or returns null if this queue is empty.
E remove()	Retrieves and removes the head of this queue. This method differs from poll only in that it throws an exception if this queue is empty.
E peek()	Retrieves, but does not remove, the head of this queue, or returns null if this queue is empty.
E element()	Retrieves, but does not remove, the head of this queue. This method differs from peek only in that it throws an exception if this queue is empty.

### **Working with Map**

A map is an object that stores associations between keys and values, or key / value pairs. Given a key we can find its value.

The keys must be unique, but the values may be duplicated.

They don't implement the Iterable interface. This means that we can not cycle through a map using a for-each style for loop. Furthermore, we can not obtain an iterator to map.

We can obtain a collection-view of a map, which does allow the use of either the for loop or an iterator.

### **Interfaces for Map**

The following interfaces supports map:

Interface	Description
Мар	Maps unique keys to values
Map.Entry	Describes an element (a key/value pair). This is an inner class of Map.
SortedMap	Extends Map so that the keys are maintained in ascending order.

### The Map Interface : interface Map <K,V>

- Although part of the Collections Framework, maps are not, themselves, collections because they do not implement the Collection interface. However we can obtain a collection-view of a map.
- To get a collection-view of a map, we can use entrySet() method which returns a Set that contains the elements in the map.
- To obtain a collection-view of the values, we can use values ().
- Collection-views are the means by which maps are integrated into the larger Collections Framework.

### The SortedMap Interface : interface SortedMap <K,V>

 It ensures that the entries are maintained in ascending order based on the keys.

### The Map.Entry Interface : interface Map.Entry <K,V>

 We know entrySet() method of Map interface returns a Set containing the map entries. Each of these set elements is a Map.Entry object.

Map Interface Methods : interface Map <K,V>

E clear ( )	Removes all key/value pairs from the invoking map.
boolean containsKey(Object k)	Checks whether the invoking map contains k as key or not.
int size()	Returns the number of key-value mappings in this map
boolean isEmpty()	Returns true if this map contains no key-value mappings.
V get(Object key)	Returns the value to which the specified key is mapped, or null if this map contains no mapping for the key.

### Map Interface Methods : interface Map <K,V>

V put(K key, V value)	Associates the specified value with the specified key in this map (optional operation). If the map previously contained a mapping for the key, the old value is replaced by the specified value.
V remove(Object key)	Removes the mapping for a key from this map if it is present.
Set <k> keySet()</k>	Returns a Set view of the keys contained in this map. The set is backed by the map, so changes to the map are reflected in the set, and vice-versa.

### Map Interface Methods : interface Map <K,V>

Collection <v> values()</v>	Returns a Collection view of the values contained in this map. The collection is backed by the map, so changes to the map are reflected in the collection, and vice-versa.
Set <map.entry<k,v>&gt; entrySet()</map.entry<k,v>	Returns a Set view of the mappings contained in this map. The set is backed by the map, so changes to the map are reflected in the set, and vice-versa.

### SortedMap Interface Methods : interface SortedMap <K,V>

Apart from all the methods of interface Map, it contains the following methods

Comparator super K comparator()	Returns the comparator used to order the keys in this map, or null if this map uses the natural ordering of its keys.
SortedMap <k,v> headMap(K toKey)</k,v>	Returns a view of the portion of this map whose keys are strictly less than toKey.
SortedMap <k,v> tailMap(K fromKey)</k,v>	Returns a view of the portion of this map whose keys are greater than or equal to fromKey.

### SortedMap Interface Methods : interface SortedMap <K,V>

K firstKey()	Returns the first (lowest) key currently in this map.
K lastKey()	Returns the last (highest) key currently in this map.

### Map.Entry Interface Methods : interface Map.Entry <K,V>

Apart from all the methods of interface Map, it contains the following methods

K getKey()	Returns the key corresponding to this entry.
V getValue()	Returns the value corresponding to this entry.
V setValue(V value)	Replaces the value corresponding to this entry with the specified value

#### **Collection Classes: HashSet Class**

- A HashSet represents a set of elements (objects).
- It does not guarantee the order of elements.
- It does not allow duplicate elements to be stored.
- The implementation of HashSet is not synchronize. In case of multithreading, it must be externally synchronized.

#### Syntax: HashSet <T>

Here,<T> represents the generic type parameter that represents which type of elements (objects) are being stored into the HashSet.

Ex. HashSet to store group of Strings (objects)

HashSet <Strings> hs = new HashSet<Strings> ( )

#### **Collection Classes: HashSet Class**

#### **Constructors:**

```
HashSet()
```

HashSet (int capacity)

HashSet (int capapcity, float loadfactor)

- Loadfactor determines the point where the capacity of HashSet would be incremented internally.
- Ex. if capacity = 100 and loadfactor = 0.5, this means after storing the (101 x 0.5 = 50.5) 50th element into the HashSet its capacity internally be increased.
- Creating a synchronized set

```
public static <T> Set<T> synchronizedSet(Set<T> s)
```

**Ex.** Set synchSet = Collections.synchronizedSet(hs);

#### Collection Classes: LinkedHashSet Class

- This is a subclass of HashSet class and does not contain any additional member of its own.
- It internally uses a linked list to store the elements.
- It maintains the insertion order.
- Syntax: LinkedHashSet <T>

Here,<T> represents the generic type parameter that represents which type of elements (objects) are being stored into the HashSet.

Ex. LinkedHashSet to store group of Strings (objects)

LinkedHashSet <Strings> hs = new LinkedHashSet<Strings> ( )

### **Collection Classes: TreeSet Class**

- It creates a collection that uses a tree for storage.
- Objects are stored, in sorted, ascending order.
- Access and retrieval time is quite fast, which makes TreeSet an excellent choice when storing large amounts of sorted information that must be found quickly.

### Syntax: class TreeSet <T>

Here,<T> represents the generic type parameter that represents which type of elements (objects) are being stored into the HashSet.

Ex. TreeSet to store group of Strings (objects)

TreeSet <Strings> hs = new TreeSet<Strings> ( )

### **Collection Classes: Stack Class**

A stack represents a group of elements stored in LIFO (Last In First Out) order.

Ex. A pile of plates, CD disk holder.

Stack is synchronized.

### Syntax : class Stack <E>

Stack <Integer> obj = new Stack <Integer>();

#### Methods:

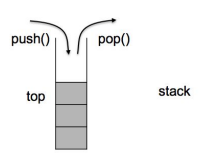
boolean empty(): Checks whether stack is empty or not.

element peek(): Returns top without removing it.

element pop (): Pops (removes) the top element and returns it.

element push (element obj): Pushes (adds) element to the stack.

int search (element obj) // Returns -1 in case it is not found otherwise returns the position of the element.



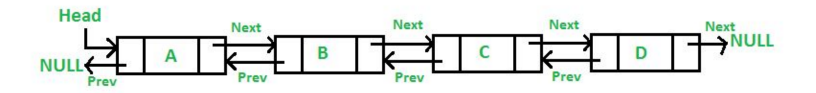
### Collection Classes: LinkedList Class

A Linked list contains group of elements in the form of nodes. Each node will have data and link fields. Link fields contains the link to the next and previous nodes.

Syntax: class LinkedList<E>

Ex. LinkedList <String> linkedList = new LinkedList<String>()

**Methods**: See List interface methods.



**Collection Classes: LinkedList Class** 

**Creating a synchronized list** 

public static <T> List<T> synchronizedList(List<T> list)

Ex. List<String> synchList = Collections.synchronizedList(linkedList);

## **Collection Classes : ArrayList Class**

An ArrayList is like an array which grows dynamically. ArrayList is not synchronized.

Syntax: class ArrayList<E>

Ex. ArrayList <String> arList = new ArrayList<String> ( )

**Methods**: Please refer to the methods of List interface.

### **Collection Classes: Vector Class**

A Vector is like an array which grows dynamically. Unlike ArrayList, Vector is **synchronized**.

Syntax: class Vector<E>

Ex. Vector <String> v = new Vector<String> ( )

**Methods**: Please refer to the methods of List interface.

## Map Classes: HashMap Class

It stores elements in the key-value pairs.

Keys must be unique.

It is not synchronized.

Syntax: class HashMap<K,V>

Ex. HashMap <String, Integer> hm = new HashMap <String, Integer> ( );

hm.put ("Mohit",23);

hm.get("Mohit"); // will return 23

The default initial capcity is 16 and the loadfactor is 0.75. 16x0.75 = 12 i.e. after storing 12th element, its capacity will become 32.

## Map Classes: HashMap Class

**Methods**: Please refer to the methods of Map interface.

### **Creating a synchronized map:**

public static <K, V> Map<K, V> synchronizedMap(Map<K, V> m)

Ex. Map <String, Integer> synchMap = Collections.synchronizedMap(hm);

## Map Classes: HashTable Class

Similar to Hashmap, it also stores elements in the key-value pairs.

Keys must be unique.

Unlike HashMap, It is **synchronized**.

```
Syntax: class HashTable<K,V>
```

Ex. HashTable <String, Integer> ht = new HashTable <String, Integer> ( );

ht.put ("Mohit",23);

ht.get("Mohit"); // will return 23

The default initial capcity is 16 and the loadfactor is 0.75. 16x0.75 = 12 i.e. after storing 12th element, its capacity will become 32.

Methods: Please refer to the methods of Map interface.

Enumeration <K> keys () method: Returns an Enumeration of keys present in the HashTable

## Map Classes: TreeMap Class

It stores elements in the key-value pairs.

Keys must be unique.

It creates maps stored in a tree structure.

It is an efficient means of storing key-value pairs in sorted order and allows rapid retrieval.

Unlike HashMap, a TreeMap guarantees that its elements will be sorted in ascending key order.

```
Syntax: class TreeMap<K,V>
```

Ex. TreeMap <String, Integer> tm = new TreeMap <String, Integer> ();

tm.put ("Mohit",23);

tm.get("Mohit"); // will return 23

**Methods**: Please refer to the methods of Map interface.

## **Utility Class: Arrays**

Arrays class provides methods to perform certain operations on any one dimensional array.

All the methods of the Arrays class are static, so they can be called using Arrays.methodName().

#### **Some Methods:**

static void Sort (array): Sorting in ascending order. In place sorting of the array. It internally uses **QuickSort** algorithm.

static void Sort(array, int start, int end): start index inclusive whereas end index exclusive.

static int binarySearch(array, element): For binary search, array must be sorted first.

static boolean equals(array1, array2)

static void fill(array,value)

static String toString(array): Returns a String representation of the contents of the specified array.

### For sorting in descending order

Arrays.sort(arr, Collections.reverseOrder());

## **Utility Class: Collections**

The Collection Framework defines several algorithms that can e applied to collections and maps.

These algorithms are defined as static methods within the Collections class.

We have already seen synchronizedSet(), synchronizedList() and synchronizedMap() methods.

### **Concurrent Collections**

The java.util.concurrent package includes a number of additions to the Java Collections Framework. These are most easily categorized by the collection interfaces provided:

- BlockingQueue defines a first-in-first-out data structure that blocks or times out when you attempt to add to a full queue, or retrieve from an empty queue.
- ConcurrentMap is a subinterface of java.util.Map that defines useful atomic operations. These operations remove or replace a key-value pair only if the key is present, or add a key-value pair only if the key is absent. Making these operations atomic helps avoid synchronization. The standard general-purpose implementation of ConcurrentMap is ConcurrentHashMap, which is a concurrent analog of HashMap.
- ConcurrentNavigableMap is a subinterface of ConcurrentMap that supports approximate matches. The standard general-purpose implementation of ConcurrentNavigableMap is ConcurrentSkipListMap, which is a concurrent analog of TreeMap.