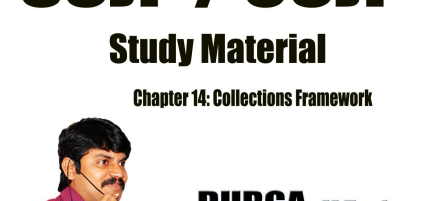
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**Collections Frame Work**

**Collections**

**List**

**ArrayList**

**LinkedList**

**Vector**

**Stack Set**

**HashSet**

**LinkedHashSet SortedSet**

**NavigableSet**

**TreeSet**

**Queue**

**PriorityQueue**

**BlockingQueue**

**PriorityBlockingQueue**

**LinkedBlockingQueue**

**Map**

**HashMap**

**LinkedHashMap WeakHashMap**

**IdentityHashMap**

**Hashtable**

**Properties SortedMap**

**NavigableMap**

**TreeMap**

**Cursors**

❖ **Enumerations (I)**

❖ **Iterator (I)**

**Utility Classes** ❖ **Collection s**

**Sortin**

**Comparable (I)**

**An Array is an Indexed Collection of Fixed Number of Homogeneous Data Elements. The Main Advantage of Arrays is we can Represent Multiple Values by using Single Variable so that Readability of the Code will be Improved.**

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**Limitations Of Object Type Arrays:**

**1) Arrays are Fixed in Size that is Once we created an Array there is No Chance of Increasing OR Decreasing Size based on Our Requirement. Hence to Use Arrays Concept Compulsory we should Know the Size in Advance which May Not be Possible Always.**

**2) Arrays can Hold Only Homogeneous Data Type Elements.**

**Eg:**

**Student[] s = new Student[10000]; s[0] = new Student();√**

**s[1]=new Customer();**

**CE: incompatible types**

**found: Costomer**

**required: Student**

**We can Resolve this Problem by using Object Type Arrays.**

**Eg:**

**Object[] a = new Object[10000]; a[0] = new Student(); √**

**a[1] = new Customer(); √**

**3) Arrays Concept is Not implemented based on Some Standard Data Structure Hence Readymade Methods Support is Not Available. Hence for Every Requirement we have to write the Code Explicitly which Increases Complexity of the Programming.**

**To Overcome Above Problems of Arrays we should go for Collections.**

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**Advantages Of Collections:**

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**1) Collections are Growable in Nature. That is based on Our Requirement we canIncrease OR Decrease the Size.**

**2) Collections can Hold Both Homogeneous and Heterogeneous Elements.**

**3) Every Collection Class is implemented based on Some Standard Data Structure.Hence for Every Requirement Readymade Method Support is Available. Being a Programmer we have to Use those Methods and we are Not Responsible to Provide Implementation**

****

**Differences Between Arrays And Collections:**

| **Arrays** | **Collections** |
| --- | --- |
| **Arrays are Fixed in Size.** | **Collections are Growable in Nature.** |
| **With Respect to Memory Arrays are Not Recommended to Use.** | **With Respect to Memory Collections are**  **Recommended to Use.** |
| **With Respect to Performance Arrays are Recommended to Use.** | **With Respect to Performance Collections are Not Recommended to Use.** |
| **Arrays can Hold Only Homogeneous Data Elements.** | **Collections can Hold Both *Homogeneous* and *Heterogeneous* Elements.** |
| **Arrays can Hold Both Primitives and Objects.** | **Collections can Hold Only Objects but Not Primitives.** |
| **Arrays Concept is Not implemented based on Some Standard Data Structure. Hence Readymade Method Support is Not Available.** | **For every Collection class underlying Data Structure is Available Hence Readymade Method Support is Available for Every Requirement.** |

**Collection:**

**If we want to Represent a Group of Individual Objects as a Single Entity then we should go for Collection.**

**Collection Frame Work:**

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**It defines Several Classes and Interfaces which can be used to Represent a Group of Objects as a Single Entity.**

**JAVA C++**

**Collection Container**

**Collection Frame Work Standard Template Library (STL)**

**9 Key Interfaces Of Collection Framework:**

**1) Collection (I)**

**2) List (I)**

**3) Set (I)**

**4) SortedSet(I)**

**5) NavigableSet(I)**

**6) Queue(I)**

**7) Map(I)**

**8) SortedMap(I)**

**9) NavigableMap(I)**

****

**1) Collection (I):**

∙ **If we want to Represent a Group of Individual Objects as a Single Entity then we should go for Collections.**

∙ **Collection Interface is considered as Root Interface of Collection Framework.** ∙ **Collection Interface defines the Most Common Methodswhich are Applicable for any Collection Object.**

**Difference Between Collection (I) and Collections (C):**

∙ **Collection is an Interface which can be used to Represent a Group of Individual Objects as a Single Entity.**

∙ **Whereas Collections is an Utility Class Present in *java.util* Package to Define Several Utility Methods for Collection Objects.**

**Note: There is No Concrete Class which implements Collection Interface Directly.**

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**2) List (I):**

∙ **It is the Child Interface of Collection.**

∙ **If we want to Represent a Group of Individual Objects as a Single Entity where Duplicates are allowed and Insertion Order Preserved. Then we should go for List.**

**Collection (I)**

**(1.2 V)**

**List (I)**

**(1.2 V)**

**(1.0 V)**

**Note: In 1.2 Version onwards *Vector* and *Stack* Classes are re-engineered to Implement List**

**Interface. 3) Set (I):**

**ArrayList (C)**

**(1.2 V)LinkedList (C) (1.2 V)**

**Vector (C) Stack (C)**

**Legacy Classes**

∙ **It is the Child Interface of the Collection.**

∙ **If we want to Represent a Group of Individual Objects as a Single Entity where Duplicates are Not allowed and Insertion Order won't be Preserved. Then we should go for Set Interface.**

**Collection (I)**

**(1.2 V)**

**Set (I)**

**(1.2 V)**

**HashSet (C)**

**(1.2 V)**

**LinkedHashSet (C)**

**(1.4 V)**

**4) SortedSet (I):**

∙ **It is the Child Interface of Set.**

∙ **If we want to Represent a Group of Individual Objects Without Duplicates According to Some Sorting Order then we should go for SortedSet.**

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**5) NavigableSet (I):**

∙ **It is the Child Interface of SortedSet.**

∙ **It defines Several Methods for Navigation Purposes.**

**Collection (I)**

**(1.2 V)**

**Set (I)**

**(1.2 V)**

**SortedSet (I)**

**(1.2 V)**

**NavigableSet (I)**

**(1.6 V)**

**TreeSet (C)**

**(1.2 V)**

**6) Queue (I):**

∙ **It is the Child Interface of Collection.**

∙ **If we want to Represent a Group of Individual Objects Prior to Processing then we should go for Queue.**

**Eg: Before sending a Mail we have to Store All MailID’s in Some Data Structure and in which Order we added MailID’s in the Same Order Only Mails should be delivered (FIFO). For this Requirement Queue is Best Suitable.**

**Collection (I)**

**(1.2 V)**

**1.5 V**

**Queue (I)**

**PriorityQueue (C) BlockingQueue (C)**

**PriorityBlockingQueue LinkedBlockingQueue**

**Note:**

∙ **All the Above Interfaces (Collection, List , Set, SortedSet, NavigableSet,and Queue) Meant for representing a Group of Individual Objects.**

∙ **If we want to Represent a Group of Key - Value Pairs then we should go for Map. 7) Map (I):**

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∙ **Map is Not Child Interface of Collection.**

∙ **If we want to Represent a Group of Objects as Key- Value Pairs then we should go for Map Interface.**

∙ **Duplicate Keys are Not allowed but Values can be Duplicated.**

**Map (I) (1.2 V)**

**1.0 V**

**Dictionary (AC)**

**HashMap (I)**

**(1.2 V)**

**8) SortedMap (I):**

**WeakHashMap (I) (1.2 V)**

**IdentityHashMap (I) (1.4 V)**

**Hashtable Properties**

∙ **It is the Child Interface of Map.**

∙ **If we want to Represent a Group of Objects as Key- Value Pairs according to Some Sorting Order of Keys then we should go for SortedMap.**

∙ **Sorting should be Based on Key but Not Based on Value.**

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**9) NavigableMap (I):**

∙ **It is the Child Interface of SortedMap.**

∙ **It Defines Several Methods for Navigation Purposes.**

**Map (I)**

**(1.2 V)**

**SortedMap (I)**

**(1.2 V)**

**NavigableMap (I)**

**(1.6 V)**

**Note:In Collection Framework the following are Legacy Classes.**

**1) Enumeration (I)**

**TreeMap (I)**

**2) Dictionary (Abstract Class)**

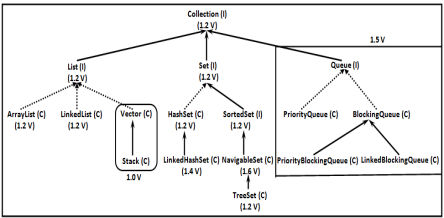
**(1.6 V)**

**3) Vector (Concrete Class)**

**4) Stack (Concrete Class)**

**5) Hashtable (Concrete Class)**

**6) Properties (Concrete Class)**

****

**HashMap (I) (1.2 V)**

**WeakHashMap (I) (1.2 V)**

**Map (I)**

**(1.2 V)**

**IdentityHashMap (I) (1.4 V)**

**SortedMap (I) (1.2 V)**

**1.0 V**

**Dictionary (AC)**

**Hashtable**

**LinkedHashMap (I) (1.4 V)**

**NavigableMap (I) (1.6 V)**

**TreeMap (I)**

**(1.6 V)**

**Properties**

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**Utility Classes**

**1) Collections 2) Arrays**

**Cursors**

**Sorting**

**1) Comparable (I) 2) Comparator (I)**

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**1) Enumeration (I)**

**2) Iterator (I)**

**3) ListIterator (I)**

**1) Collection Interface:**

**If we want to Represent a Group of Individual Objects as a Single Entity then we should go for Collection Interface.**

**Methods:**

∙ **Collection Interface defines the Most Common Methods which are Applicable for any Collection Objects.**

∙ **The following is the List of the Methods Present Inside Collection Interface. 1) boolean add(Object o)**

**2) booleanaddAll(Collection c)**

**3) boolean remove(Object o)**

**4) booleanremoveAll(Collection c)**

**5) booleanretainAll(Collection c): To Remove All Objects Except those Present in c. 6) void clear()**

**7) boolean contains(Object o)**

**8) booleancontainsAll(Collection c)**

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**9) booleanisEmpty() 10) int size()**

**11) Object[] toArray() 12) Iterator iterator()**

**Note:**

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∙ **There is No Concrete Class which implements Collection Interface Directly.** ∙ **There is No Direct Method in Collection Interface to get Objects.**

**2) List:**

∙ **It is the Child Interface of Collection.**

∙ **If we want to Represent a Group of Individual Objects where Duplicates are allowed and Insertion Order Preserved. Then we should go for List.**

∙ **We can Preserve Insertion Order and we can Differentiate Duplicate Object by using Index. Hence Index will Play Very Important Role in List.**

**Methods:List Interface Defines the following Specific Methods.**

**1) void add(int index, Object o)**

**2) booleanaddAll(int index, Collection c)**

**3) Object get(int index)**

**4) Object remove(int index)**

**5) Object set(int index, Object new):To Replace the Element Present at specified Index with provided Object and Returns Old Object.**

**6) intindexOf(Object o):Returns Index of 1st Occurrence of 'o'**

**7) intlastIndexOf(Object o)**

**8) ListIteratorlistIterator();**

**2.1) ArrayList:**

∙ **The Underlying Data Structure for ArrayList is Resizable Array ORGrowable Array.** ∙ **Duplicate Objects are allowed.**

∙ **Insertion Order is Preserved.**

∙ **Heterogeneous Objects are allowed (Except *TreeSet* and *TreeMap* Everywhere Heterogeneous Objects are allowed).**

∙ **null Insertion is Possible.**

**Constructors:**

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**1) ArrayList l = new ArrayList();**

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∙ **Creates an Empty ArrayList Object with Default Initial Capacity 10.** ∙ **If ArrayList Reaches its Max Capacity then a New ArrayList Object will be Created with**

**New Capacity = (Current Capacity \* 3/2)+1**

**2) ArrayList l = new ArrayList(intinitialCapacity);**

**Creates an Empty ArrayList Object with specified Initial Capacity.**

**3) ArrayList l = new ArrayList(Collection c);**

∙ **Creates an EqualentArrayList Object for the given Collection Object.** ∙ **This Constructor Meant for Inter Conversion between Collection Objects.**

**importjava.util.ArrayList;**

**classArrayListDemo {**

**public static void main(String[] args){**

**ArrayList l = new ArrayList();**

**l.add("A");**

**l.add(10);**

**l.add("A");**

**l.add(null);**

**System.out.println(l); //[A, 10, A, null]**

**l.remove(2);**

**System.out.println(l); //[A, 10, null]**

**l.add(2,"M");**

**l.add("N");**

**System.out.println(l); //[A, 10, M, null, N]**

**}**

**}**

∙ **Usually we can Use Collections to Hold and Transfer Data (Objects) form One Location to Another Location.**

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∙ **To Provide Support for this Requirement Every Collection Class Implements *Serializable* and *Cloneable* Interfaces.**

∙ ***ArrayList* and *Vector* Classes Implements *RandomAccess* Interface. So that we can Access any Random Element with the Same Speed.**

∙ ***RandomAccess* Interface Present in *java.util*Package and it doesn't contain any Methods. Hence it is a *Marker* Interface.**

∙ **Hence ArrayList is Best Suitable if Our Frequent Operation is Retrieval Operation.**

**ArrayList l1 = new ArrayList();**

**LinkedList l2 = new LinkedList();**

**System.out.println(l1 instanceofSerializable); //true**

**System.out.println(l2 instanceofCloneable); //true**

**System.out.println(l1 instanceofRandomAccess); //true**

**System.out.println(l2 instanceofRandomAccess); //false**

****

**Differences between *ArrayList* and *Vector*:**

| **ArrayList** | **Vector** |
| --- | --- |
| **Every Method Present Inside ArrayListis Non – Synchronized.** | **Every Method Present in Vector is Synchronized.** |
| **At a Time Multiple Threads are allow to Operate on ArrayList Simultaneously and Hence ArrayList Object is Not Thread Safe.** | **At a Time Only One Thread is allow to Operate on Vector Object and Hence Vector Object is Always Thread Safe.** |
| **Relatively Performance is High because Threads are Not required to Wait.** | **Relatively Performance is Low because Threads are required to Wait.** |
| **Introduced in 1.2 Version and it is Non – Legacy.** | **Introduced in 1.0 Version and it is Legacy.** |

**How to get Synchronized Version of ArrayList Object?**

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**By Default ArrayList Object is Non- Synchronized but we can get Synchronized Version ArrayList Object by using the following Method of Collections Class.**

**public static List synchronizedList(List l)**

**ArrayListal = new ArrayList ();**

**Eg:**

**List l = Collections.synchronizedList(al);**

**Synchronized Version**

**Non - Synchronized Version**

**Similarly we can get Synchronized Version of *Set* and *Map* Objects by using the following Methods of Collection Class.**

**public static Set synchronizedSet(Set s)**

**public static Map synchronizedMap(Map m)**

∙ **ArrayList is the Best Choice if we want to Perform Retrieval Operation Frequently.** ∙ **But ArrayList is Worst Choice if Our Frequent Operation is Insertion OR Deletion in the Middle. Because it required Several Shift Operations Internally.**

**2.2) LinkedList:**

∙ **The Underlying Data Structure is Double LinkedList.**

∙ **Insertion Order is Preserved.**

∙ **Duplicate Objects are allowed.**

∙ **Heterogeneous Objects are allowed.**

∙ **null Insertion is Possible.**

∙ **Implements *Serializable* and *Cloneable* Interfaces but Not *RandomAccess*Interface.** ∙ **Best Choice if Our Frequent Operation is *Insertion*OR *Deletion* in the Middle.** ∙ **Worst Choice if Our Frequent Operation is Retrieval.**

**Constructors:**

**1) LinkedList l = new LinkedList(); Creates an Empty LinkedList Object.**

**2) LinkedList l = new LinkedList(Collection c);**

**Creates an Equivalent LinkedList Object for the given Collection.**

**Methods:**

**Usually we can Use LinkedList to Implement *Stacks* and *Queues*. To Provide Support for this Requirement LinkedList Class Defines the following 6 Specific Methods.**

**1) void addFirst(Object o)**

**2) void addLast(Object o)**

**3) Object getFirst()**

**4) Object getLast()**

**5) Object removeFirst()**

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**6) Object removeLast()**

**importjava.util.LinkedList;**

**classLinkedListDemo {**

**public static void main(String[] args) {**

**LinkedList l = new LinkedList();**

**l.add("Durga");**

**l.add(30);**

**l.add(null);**

**l.add("Durga");**

**l.set(0, "Software");**

**l.add(0,"Venky");**

**l.removeLast();**

**l.addFirst("CCC");**

**System.out.println(l); //[CCC, Venky, Software, 30, null]**

**}**

**}**

**2.3) Vector:**

∙ **The Underlying Data Structure is Resizable Array ORGrowable Array.**

∙ **Insertion Order is Preserved.**

∙ **Duplicate Objects are allowed.**

∙ **Heterogeneous Objects are allowed.**

∙ **null Insertion is Possible.**

∙ **Implements *Serializable, Cloneable* and *RandomAccess* interfaces.**

∙ **Every Method Present Inside Vector is Synchronized and Hence Vector Object is Thread Safe.**

∙ **Vector is the Best Choice if Our Frequent Operation is Retrieval.**

∙ **Worst Choice if Our Frequent Operation is *Insertion* OR *Deletion* in the Middle.**

**Constructors:**

**1) Vector v = new Vector();**

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∙ **Creates an Empty Vector Object with Default Initial Capacity 10.**

∙ **Once Vector Reaches its Max Capacity then a New Vector Object will be Created with New Capacity = Current Capacity \* 2**

**2) Vector v = new Vector(intinitialCapacity);**

**3) Vector v = new Vector(intinitialCapacity, intincrementalCapacity);**

**4) Vector v = new Vector(Collection c);**

**Methods:**

**1) To Add Elements:**

∙ **add(Object o)Collection**

∙ **add(int index, Object o)List**

∙ **addElement(Object o) Vector**

**2) To Remove Elements:**

∙ **remove(Object o) Collection**

∙ **removeElement(Object o)Vector**

∙ **remove(int index) List**

∙ **removeElementAt(int index)Vector**

∙ **clear() Collection**

∙ **removeAllElements()Vector**

**3) To Retrive Elements:**

∙ **Object get(int index)List**

∙ **Object elementAt(int index)Vector**

∙ **Object firstElement() Vector**

∙ **Object lastElement()Vector**

**4) Some Other Methods:**

∙ **int size()**

∙ **int capacity()**

∙ **Enumeration element()**

****

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**importjava.util.Vector;**

**classVectorDemo {**

**public static void main(String[] args) {**

**Vector v = new Vector();**

**System.out.println(v.capacity()); //10**

**for(int i = 1; i<=10; i++) {**

**v.addElement(i);**

**}**

**System.out.println(v.capacity()); //10**

**v.addElement("A");**

**System.out.println(v.capacity()); //20**

**System.out.println(v); //[1, 2, 3, 4, 5, 6, 7, 8, 9, 10, A]**

**}**

**}**

**2.3.1) Stack:**

∙ **It is the Child Class of Vector.**

∙ **It is a Specially Designed Class for Last In First Out (LIFO) Order. Constructor:Stack s = new Stack();**

**Methods:**

**1) Object push(Object o); To Insert an Object into the Stack.**

**2) Object pop(); To Remove and Return Top of the Stack.**

**3) Object peek(); Ro Return Top of the Stack without Removal. 4) boolean empty(); Returns true if Stack is Empty**

**5) int search(Object o);Returns Offset if the Element is Available Otherwise Returns -1.**

**importjava.util.Stack;**

**classStackDemo {**

**public static void main(String[] args) {**

**Stack s = new Stack();**

**s.push("A");**

**s.push("B");**

**s.push("C");**

**System.out.println(s); //[A, B, C]**

**System.out.println(s.search("A")); //3**

**System.out.println(s.search("Z")); //-1**

**}**

**}**

**Offset 1**

**2**

**3**

**C B A**

**Index**

**2**

**1**

**0**

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**The 3 Cursors of Java:**

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∙ **If we want to get Objects One by One from the Collection then we should go for Cursors.** ∙ **There are 3 Types of Cursors Available in Java.**

**1) Enumeration**

**2) Iterator**

**3) ListIterator**

**1) Enumeration:**

∙ **We can Use Enumeration to get Objects One by One from the Collection.** ∙ **We can Create Enumeration Object by using elements().**

***public Enumeration elements();***

**Eg:Enumeration e = v.elements(); //v is Vector Object.**

**Methods:**

**1) public booleanhasMoreElements();**

**2) public Object nextElement();**

**importjava.util.\*;**

**classEnumerationDemo {**

**public static void main(String[] args) {**

**Vector v = new Vector();**

**for(int i=0; i<=10; i++) {**

**v.addElement(i);**

**}**

**System.out.println(v);**

**Enumeration e = v.elements();**

**while(e.hasMoreElements()) {**

**Integer I = (Integer)e.nextElement();**

**if(I%2 == 0)**

**System.out.println(I);**

**}**

**System.out.println(v);**

**}**

**}**

**Limitations of Enumeration:**

**[0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10] 0**

**2**

**4**

**6**

**8**

**10**

**[0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10]**

∙ **Enumeration Concept is Applicable Only for Legacy Classes and it is Not a Universal Cursor.**

∙ **By using Enumeration we can Perform *Read* Operation and we can't Perform *Remove* Operation.**

**To Overcome Above Limitations we should go for Iterator.**

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**2) Iterator:**

∙ **We can Use Iterator to get Objects One by One from Collection.**

∙ **We can Apply Iterator Concept for any Collection Object. Hence it is Universal Cursor.** ∙ **By using Iterator we can Able to Perform Both *Read* and *Remove* Operations.** ∙ **We can Create Iterator Object by using iterator() of Collection Interface. *public Iterator iterator();***

**Eg:Iterator itr = c.iterator(); //c Means any Collection Object.**

**Methods:**

**1) public booleanhasNext()**

**2) public Object next()**

**3) public void remove()**

**importjava.util.\*;**

**classIteratorDemo {**

**public static void main(String[] args) {**

**ArrayList l = new ArrayList();**

**for (int i=0; i<=10; i++) {**

**l.add(i);**

**}**

**System.out.println(l);**

**Iterator itr = l.iterator();**

**while(itr.hasNext()) {**

**Integer I = (Integer)itr.next();**

**if(I%2 == 0)**

**System.out.println(I);**

**else**

**itr.remove();**

**}**

**System.out.println(l);**

**}**

**}**

**Limitations:**

**[0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10] 0**

**2**

**4**

**6**

**8**

**10**

**[0, 2, 4, 6, 8, 10]**

∙ **By using *Enumeration* and *Iterator* we can Move Only towards Forward Direction and we can’t Move Backward Direction. That is these are Single Direction Cursors but NotBi Direction.**

∙ **By using Iterator we can Perform Only *Read* and *Remove* Operations and we can't Perform Addition of New Objects and Replacing Existing Objects.**

**To Overcome these Limitations we should go for ListIterator.**

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**3) ListIterator:**

∙ **ListIterator is the Child Interface of Iterator.**

∙ **By using ListIterator we can Move Either to the Forward Direction OR to the Backward Direction. That is it is a Bi-Directional Cursor.**

∙ **By using ListIterator we can Able to Perform Addition of New Objects andReplacing existing Objects. In Addition to Read and Remove Operations.**

∙ **We can Create ListIterator Object by using listIterator().**

***publicListIteratorlistIterator();***

**Eg:ListIteratorltr = l.listIterator(); //l is Any List Object**

**Methods:**

∙ **ListIteratoris the Child Interface of Iterator and Hence All Iterator Methods by Default Available to the ListIterator.**

**Iterator (I)**

**ListIterator (I)**

∙ **ListIteratorDefines the following 9 Methods.**

**publicbooleanhasNext()**

**public Object next()**

**publicintnextIndex()**

**publicbooleanhasPrevious() public Object previous() publicintpreviousIndex()**

**public void remove()**

**public void set(Object new) public void add(Object new)**

**Forward Direction Backward Direction**

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**importjava.util.\*;**

**classListIteratorDemo {**

**public static void main(String[] args) {**

**LinkedList l = new LinkedList();**

**l.add("Baala");**

**l.add("Venki");**

**l.add("Chiru");**

**l.add("Naag");**

**System.out.println(l);**

**ListIteratorltr = l.listIterator();**

**while(ltr.hasNext()) {**

**String s = (String)ltr.next();**

**if(s.equals("Venki"))**

**ltr.remove();**

**if(s.equals("Naag"))**

**ltr.add("Chaitu");**

**if(s.equals("Chiru"))**

**ltr.add("Charan");**

**}**

**System.out.println(l);**

**}**

**}**

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**[Baala, Venki, Chiru, Naag]**

**[Baala, Chiru, Charan, Naag, Chaitu]**

**Note: The Most Powerful Cursor is ListIterator. But its Limitation is, it is Applicable Only for List Objects.**

**Comparison Table of 3 Cursors:**

**Property**

| **Enumeration** |
| --- |

| **Iterator** |
| --- |

| **ListIterator** |
| --- |

**Applicable For Any Collection**

| **Only Legacy Classes** |
| --- |

| **Movement** | **Single Direction (Only Forward)** |
| --- | --- |
| **How To Get** | **By using elements()** |

| **Accessability** | **Only Read** |
| --- | --- |

**Objects**

**Single Direction (Only Forward)**

| **By using iterator()** |
| --- |

| **Read and Remove** |
| --- |

| **Only List Objects** |
| --- |

| **Bi-Direction** |
| --- |

| **By using listIterator() of List (I)** |
| --- |

| **Read , Remove, Replace And** |
| --- |

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| **Methods** |
| --- |

|  |
| --- |

**hasMoreElements() nextElement()**

|  |
| --- |

| **hasNext()**  **next()**  **remove()** |
| --- |

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| **Addition of New Objects** |
| --- |

| **9 Methods** |
| --- |

| **Is it legacy?** |
| --- |

| **Yes (1.0 Version)** | **No (1.2 Version)** | **No (1.2 Version)** |
| --- | --- | --- |



**Internal Implementation of Cursors:**

**importjava.util.\*;**

**classCursorDemo {**

**public static void main(String args[]) {**

**Vector v = new Vector();**

**Enumeration e = v.elements();**

**Iterator itr = v.iterator();**

**ListIteratorlitr = v.listIterator();**

**System.out.println(e.getClass().getName());**

**System.out.println(itr.getClass().getName());**

**System.out.println(litr.getClass().getName());**

**}**

**}**

**java.util.Vector$1 java.util.Vector$Itr java.util.Vector$ListItr**

****

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**3) Set:**

∙ **It is the Child Interface of Collection.**

∙ **If we want to Represent a Group of Individual Objects as a Single Entity where Duplicates are Not allowed and Insertion Order is Not Preserved then we should go for Set.**

∙ **Set Interface doesn't contain any New Methods and Hence we have to Use Only Collection Interface Methods**

**Collection (I)**

**(1.2 V)**

**Set (I)**

**3.1) HashSet:**

**(1.2 V)**

**HashSet (C)**

**SortedSet (I)**

∙ **The Underlying Data Structure is Hashtable. (1.2 V)**

**(1.2 V)**

∙ **Insertion Order is Not Preserved and it isBased on hashCode of the Objects.** ∙ **Duplicate Objects are Not Allowed. If we are trying to Insert Duplicate Objects then we**

**LinkedHashSet (C)**

**NavigableSet (I)**

**won't get any Compile Time ORRuntime Error.add() Simply Returns false.**

∙ **null Insertion is Possible.**

**(1.4 V)**

∙ **Heterogeneous objects are allowed.**

**(1.6 V)**

∙ **HashSet implements *Serializable* and *Cloneable* Interfaces but Not *RandomAccess.* TreeSet (C)**

∙ **If Our Frequent Operation is Search Operation, then HashSet is the Best Choice. (1.2 V)**

**Constructors:**

**1) HashSet h = new HashSet();**

**Creates an Empty HashSet Object with Default Initial Capacity 16 and Default Fill Ratio : 0.75.**

**2) HashSet h = new HashSet(intinitialCapacity);**

**Creates an Empty HashSet Object with specified Initial Capacity and Default Fill Ratio : 0.75.**

**3) HashSet h = new HashSet(intinitialCapacity, float fillRatio);**

**4) HashSet h = new HashSet(Collection c);**

****

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**Load Factor:**

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**Fill Ratio 0.75 Means After Filling 75% Automatically a New HashSet Object will be Created. This Factor is Called *Fill Ratio*OR*Load Factor.***

**importjava.util.\*;**

**classHashSetDemo {**

**public static void main(String[] args) {**

**HashSet h = new HashSet();**

**h.add("B");**

**h.add("C");**

**h.add("D");**

**h.add("Z");**

**h.add(null);**

**h.add(10);**

**3.1.1) LinkedHashSet:**

**System.out.println(h.add("Z")); //false**

∙ **It is the Child Class of HashSet.**

**System.out.println(h); //[null, D, B, C, 10, Z]**

∙ **It is Exactly Same as HashSet Except the following Differences.**

**}**

**~~}~~**

| **HashSet** |
| --- |

| **The Underlying Data Structure is Hashtable.** |
| --- |

**LinkedHashSet**

**The Underlying Data Structure is a Combination of *LinkedList* and *Hashtable.***

**Insertion Order is Not Preserved. Insertion Order will be Preserved. Introduced in 1.2 Version. Introduced in 1.4 Version.**

**In the Above Example if we Replace *HashSet* with *LinkedHashSet* then Output is false**

**[B, C, D, Z, null, 10]**

**That is Insertion Order is Preserved.**

**Note: In General we can Use*LinkedHashSet*and*LinkedHashMap*to Develop Cache Based Applications where Duplicates are Not Allowed and Insertion Order Must be Preserved.**

**3.2) SortedSet:**

∙ **It is the Child Interface of Set.**

∙ **If we want to Represent a Group of Individual Objects without Duplicates and all Objects will be Inserted According to Some Sorting Order, then we should go for SortedSet.**

∙ **The Sorting can be Either Default Natural Sorting OR Customized Sorting Order.** ∙ **For String Objects Default Natural Sorting is Alphabetical Order.** ∙ **For Numbers Default Natural Sorting is Ascending Order.**

**Methods:**

**1) Object first(); Returns 1st Element of the SortedSet.**

**2) Object last(); Returns Last Element of the SortedSet.**

**3) SortedSetheadSet(Object obj);**

**Returns SortedSet whose Elements are < Object.**

**4) SortedSettailSet(Object obj);**

**Returns SortedSet whose Elements are >= Object.**

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**5) SortedSetsubSet(Object obj1, Object obj2);**

**Returns SortedSet whose Elements are >= obj1 and <obj2.**

**6) Comparator comparator();**

▪ **Returns Comparator Object that Describes Underlying SortingTechnique.** ▪ **If we are using Default Natural Sorting Order then we will get null.**

**SortedSet**

**Eg:**

**100 101 103 104 106 109**

**1) first()  100**

**2) last()  109**

**3) headSet(104)  [100, 101, 103] 4) tailSet(104)  [104, 106, 109] 5) subset(101, 106)  [101, 103, 104] 6) comparator()  null**

**3.2.1.1) TreeSet:**

∙ **The Underlying Data Structure is Balanced Tree.**

∙ **Insertion Order is Not Preserved and it is Based on Some Sorting Order.** ∙ **Heterogeneous Objects are Not Allowed. If we are trying to Insert we will get Runtime Exception Saying ClassCastException.**

∙ **Duplicate Objects are Not allowed.**

∙ **null Insertion is Possible (Only Once).**

∙ **Implements *Serializable* and *Cloneable* Interfaces but Not *RandomAccess* Interface. **

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**Constructors:**

**1) TreeSet t = new TreeSet();**

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**Creates an Empty TreeSet Object where all Elements will be Inserted According to Default Natural Sorting Order.**

**2) TreeSet t = new TreeSet(Comparator c);**

**Creates an Empty TreeSet Object where all Elements will be Inserted According to Customized Sorting Order which is described by Comparator Object.**

**3) TreeSet t = new TreeSet(Collection c);**

**4) TreeSet t = new TreeSet(SortedSet s);**

**importjava.util.TreeSet;**

**classTreeSetDemo {**

**public static void main(String[] args) {**

**TreeSet t = new TreeSet();**

**t.add("A");**

**t.add("a");**

**t.add("B");**

**t.add("Z");**

**t.add("L");**

**t.add(new Integer(10));**

**RE: Exception in thread "main" java.lang.ClassCastException: java.lang.String cannot be cast to java.lang.Integer**

**t.add(null);//RE: Exception in thread "main" java.lang.NullPointerException System.out.println(t); //[A, B, L, Z, a]**

**}**

**}**

**null Acceptance:**

∙ **For Empty TreeSet as the 1st Element null Insertion is Possible. But after inserting that null if we are trying to Insert any Element we will get NullPointerException.**

∙ **For Non- Empty TreeSet if we are trying to Insert null we will get NullPointerException.**

**importjava.util.TreeSet;**

**classTreeSetDemo {**

**public static void main(String[] args) {**

**TreeSet t = new TreeSet();**

**t.add(new StringBuffer("A"));**

**t.add(new StringBuffer("Z"));**

**t.add(new StringBuffer("L"));**

**t.add(new StringBuffer("B"));**

**System.out.println(t);**

**}**

**}**

**RE: Exception in thread "main" java.lang.ClassCastException:**

**java.lang.StringBuffer cannot be cast to java.lang.Comparable**

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**Note:**

∙ **If we are Depending on Default Natural Sorting Order Compulsory Objects should be *Homogeneous* and *Comparable.* Otherwise we will get RE: ClassCastException.** ∙ **An object is said to be Comparable if and only if corresponding class implements Comparable interface.**

∙ **All Wrapper Classes, String Class Already Implements *Comparable* Interface. But StringBuffer Class doesn't Implement *Comparable* Interface.**

∙ **Hence we are *ClassCastException* in the Above Example.**

**Comparable (I):**

**Comparable Interface Present in java.lang Package and it contains Only One Method**

**compareTo().**

**publicintcompareTo(Object o);**

**obj1.compareTo(obj2)**

**Returns –ve if and Only if obj1 has to Come Before obj2**

**Returns +ve if and Only if obj1 has to Come After obj2**

**Returns 0 if and Only if obj1 and obj2are Equal**

**System.out.println("A".compareTo("Z")); //-25**

**System.out.println("Z".compareTo("K")); //15**

**Eg:**

**System.out.println("Z".compareTo("Z")); //0**

**System.out.println("Z".compareTo(null)); //RE: java.lang.NullPointerException**

**Wheneverwe are Depending on Default Natural Sorting Order and if we are trying to Insert Elements then Internally JVM will Call compareTo() to IdentifySorting Order.**

**TreeSet t = new TreeSet();**

**t.add(“K”); √**

**+ ve**

**t.add(“Z”); “Z”.compateTo(“K”);**

**Eg:**

**- ve**

**t.add(“A”); “A”.compateTo(“K”);**

**0**

**t.add(“A”); “A”.compateTo(“A”); t.add(null); NullPointerException System.out.println(t); [A, K, Z]**

**Note: If we are Not satisfied with Default Natural Sorting Order OR if Default Natural Sorting Order is Not Already Available then we can Define Our Own Sorting by using Comparator Object.**

**Comparable Meant for Default Natural Sorting Order whereas**

**Comparator Meant for Customized Sorting Order**

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**Comparator (I):**

**This Interface Present in java.util Package.**

**Methods: It contains 2 Methods*compare()* and *equals().***

**publicint compare(Object obj1, Object obj2);**

**Returns –ve if and Only if obj1 has to Come Before obj2.**

**Returns +ve if and Only if obj1 has to Come After obj2.**

**Returns 0 if and Only if obj1 and obj2 are Equal.**

**publicboolean equals(Object o);**

**Whenever we are implementing Comparator Interface**

**Compulsory we should Provide Implementation for compare().**

**Implementing equals() is Optional because it is Already**

**Available to Our Class from Object Class through Inheritance.**

**Write a Program to Insert Integer Objects into the TreeSet where Sorting Order is Descending Order:**

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**importjava.util.\*;**

**classTreeSetDemo {**

**public static void main(String[] args) {**

**TreeSet t = new TreeSet(new MyComparator()); 1**

**t.add(10);**

**t.add(0); compare(0,10);+1**

**t.add(15); compare(15,10);-1**

**t.add(5); compare(5,15); +ve**

**compare(5,10); +1**

**compare(5,0); -1**

**t.add(20); compare(20,15); -1**

**t.add(20); compare(20,20); 0**

**System.out.println(t);//[20, 15, 10, 5, 0]**

**}**

**}**

**classMyComparator implements Comparator {**

**publicint compare(Object obj1, Object obj2) {**

**Integer i1 = (Integer)obj1;**

**Integer i2 = (Integer)obj2;**

**if(i1 < i2)**

**return +1;**

**else if(i1 > i2)**

**return -1;**

**else**

**return 0;**

**}**

**}**

∙ **At Line 1 if we are Not Passing Comparator Object as an Argument then Internally JVM will Call compareTo(). Which is Meant for Default Natural Sorting Order (Ascending Order). In this Case the Output is [0, 5, 10, 15, 20].**

∙ **At Line 1 if we are Passing Comparator Object then JVM will Call compare() Instead of compareTo(). Which is Meant for Customized Sorting (Descending Order). In this Case the Ouput is [20, 15, 10, 5, 0].**

**Various Possible Implementations of compare():**

**publicint compare(Object obj1, Object obj2) {**

**Integer I1 = (Integer)obj1;**

**Integer I2 = (Integer)obj2;**

**return I1.compareTo(I2); //[0, 5, 10, 15, 20] Ascending Order**

**return -I1.compareTo(I2); //[20, 15, 10, 5.0] Descending Order**

**return I2.compareTo(I1); //[20, 15, 10, 5.0]**

**return -I2.compareTo(I1); //[0, 5, 10, 15, 20]**

**return +1; //[10, 0, 15, 5, 20, 20] Insertion Order**

**return -1; //[20, 20, 5, 15, 0, 10] Reverse of Insertion Order**

**return 0; //[10] Only 1st Inserted Element Present And All Remaining Elements Treated as Duplicates }**

**Write a Program to Insert String Objects into the TreeSet where the Sorting Order is of Reverse of Alphabetical Order:**

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**importjava.util.\*;**

**importjava.util.\*;**

**classTreeSetDemo {**

**classTreeSetDemo {**

**public static void main(String[] args) {**

**public static void main(String[] args) {**

**TreeSet t = new TreeSet(new MyComparator());**

**TreeSet t = new TreeSet(new MyComparator());**

**t.add("Roja");**

**t.add("Roja");**

**t.add("Sobha Rani");**

**t.add("Sobha Rani");**

**t.add("Raja Kumari");**

**t.add("Raja Kumari");**

**t.add("Ganga Bhavani");**

**t.add("Ganga Bhavani");**

**t.add("Ramulamma");**

**t.add("Ramulamma");**

**System.out.println(t);**

**System.out.println(t);**

**}**

**}**

**}**

**}**

**classMyComparator implements Comparator {**

**classMyComparator implements Comparator {**

**publicint compare(Object obj1, Object obj2) {**

**publicint compare(Object obj1, Object obj2) {**

**String s1 = obj1.toString();**

**String s1 = obj1.toString();**

**String s2 = (String)obj2;**

**String s2 = (String)obj2;**

**return s2.compareTo(s1);//[Sobha Rani, Roja, Ramulamma, Raja Kumari, Ganga Bhavani]**

**return s2.compareTo(s1);//[Sobha Rani, Roja, Ramulamma, Raja Kumari, Ganga Bhavani] //return -s1.compareTo(s2);//valid**

**//return -s1.compareTo(s2); //Valid**

**}**

**}**

**}**

**}**

****

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**Write a Program to Insert StringBuffer Objects into the TreeSet where Sorting Order is Alphabetical Order:**

**importjava.util.\*;**

**classTreeSetDemo {**

**public static void main(String[] args) {**

**TreeSet t = new TreeSet(new MyComparator1());**

**t.add(new StringBuffer("A"));**

**t.add(new StringBuffer("Z"));**

**t.add(new StringBuffer("K"));**

**t.add(new StringBuffer("L"));**

**System.out.println(t);**

**}**

**}**

**class MyComparator1 implements Comparator {**

**publicint compare(Object obj1, Object obj2) {**

**String s1 = obj1.toString();**

**String s2 = obj2.toString();**

**return s1.compareTo(s2); //[A, K, L, Z]**

**}**

**}**

**Write a Program to Insert String and StringBuffer Objects into the TreeSet where Sorting Order is Increasing Length Order. If 2 Objects having Same Length then Consider their Alphabetical Order:**

**importjava.util.\*;**

**classTreeSetDemo {**

**public static void main(String[] args) {**

**TreeSet t = new TreeSet(new MyComparator());**

**t.add("A");**

**t.add(new StringBuffer("ABC"));**

**t.add(new StringBuffer("AA"));**

**t.add("XX");**

**t.add("ABCE");**

**t.add("A");**

**System.out.println(t);**

**}**

**}**

**classMyComparator implements Comparator {**

**publicint compare(Object obj1, Object obj2) {**

**String s1 = obj1.toString();**

**String s2 = obj2.toString();**

**int i1 = s1.length();**

**int i2 = s2.length();**

**if(i1 < i2)return -1;**

**else if(i1 > i2)return 1;**

**elsereturn s1.compareTo(s2); //[A, AA, XX, ABC, ABCE]**

**}**

**}**

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**Note:**

∙ **If we are Depending on Default Natural Sorting Order Compulsory Objects should be *Homogeneous* and *Comparable* Otherwise we will get RE: ClassCastException.** ∙ **If we defining Our Own Sorting by Comparator then Objects Need Not be Homogeneous and Comparable. That is we can Add Heterogeneous Non Comparable Objects to the TreeSet.**

****

**When we go for Comparable and When we go for Comparator:**

**Comparable Vs Comparator:**

∙ **For Predefined Comparable Classes (Like String) Default Natural Sorting Order is Already Available. If we are Not satisfied with that we can Define Our Own Sorting by Comparator Object.**

∙ **For Predefine Non- Comparable Classes (Like StringBuffer) Default Natural Sorting Order is Not Already Available. If we want to Define Our Own Sorting we can Use Comparator Object.**

∙ **For Our Own Classes (Like Employee) the Person who is writing Employee Class he is Responsible to Define Default Natural Sorting Order by implementing Comparable Interface.**

∙ **The Person who is using Our Own Class if he is Not satisfied with Default Natural Sorting Order he can Define his Own Sorting by using Comparator Object.**

∙ **If he is satisfied with Default Natural Sorting Order then he can Use Directly Our Class.**

**Predefined Comparable Classes**

**(String)**

**Predefined**

**Non - Comparable Classes**

**(StringBuffer)**

**Our Own Classes**

**(Employee)**

**Who is writing**

**this ClassWho is Using this Class**

**Comparator Comparator**

**Comparable (DNSO) Based on eid**

**Comparator Based on name**

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**Write a Program to Insert Employee Objects into the TreeSet where DNSO is Based on Ascending Order of EmployeeId and Customized Sorting Order is Based on Alphabetical Order of Names:**

**importjava.util.\*;**

**class Employee implements Comparable {**

**String name;**

**inteid;**

**Employee(String name, inteid) {**

**this.name = name;**

**this.eid = eid;**

**}**

**public String toString() { return name+"-----"+eid;}**

**publicintcompareTo(Object obj) {**

**int eid1 = this.eid;**

**Employee e = (Employee)obj;**

**int eid2 = e.eid;**

**if(eid1 < eid2) return -1;**

**else if(eid1 > eid2) return 1;**

**else return 0;**

**}**

**}**

**classCompComp {**

**public static void main(String[] args) {**

**Employee e1 = new Employee("Nag", 100);**

**Employee e2 = new Employee("Bala", 200);**

**Employee e3 = new Employee("Chiru", 50);**

**Employee e4 = new Employee("Venki", 150);**

**Employee e5 = new Employee("Nag", 100);**

**TreeSet t = new TreeSet();**

**t.add(e1);**

**t.add(e2);**

**t.add(e3);**

**t.add(e4);**

**t.add(e5);**

**System.out.println(t);**

**TreeSet t1 = new TreeSet(new MyComparator());**

**t1.add(e1);**

**t1.add(e2);**

**t1.add(e3);**

**t1.add(e4);**

**t1.add(e5);**

**System.out.println(t1);**

**}**

**}**

**classMyComparator implements Comparator {**

**Comparison of Comparable and Comparator:**

**publicint compare(Object obj1, Object obj2) {**

**Employee e1 = (Employee) obj1;**

| **Comparable Employee e2 = (Employee) obj2;** | **Comparator** |
| --- | --- |
| **Present in java.lang Package String s1 = e1.name;** | **Present in java.util Package** |
| **It is Meant for Default Natural Sorting String s2 = e2.name;** | **It is Meant for Customized Sorting Order.** |

**return s1.compareTo(s2);**

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**}[Chiru-----50, Nag-----100, Venki-----150, Bala-----200]**

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**[Bala-----200, Chiru-----50, Nag-----100, Venki-----150]**

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| **Order.** |  |
| --- | --- |
| **Defines Only One Method compareTo().** | **Defines 2 Methods *compare()* and *equals()*.** |
| **All Wrapper Classes and String Class implements Comparable Interface.** | **The Only implemented Classes of**  **Comparator are *Collator* and**  ***RuleBaseCollator.*** |

**Comparison Table of Set implemented Classes:**

| **Property** | **HashSet** | **LinkedHashSet** | **TreeSet** |
| --- | --- | --- | --- |
| **Underlying Data**  **Structure** | **Hashtable** | **Hashtable and**  **LinkedList** | **Balanced Tree** |
| **Insertion Order** | **Not Preserved** | **Preserved** | **Not Preserved** |
| **Sorting Order** | **Not**  **Applicable** | **Not Applicable** | **Applicable** |
| **Heterogeneous Objects** | **Allowed** | **Allowed** | **Not Allowed** |
| **Duplicate Objects** | **Not Allowed** | **Not Allowed** | **Not Allowed** |
| **null Acceptance** | **Allowed (Only Once)** | **Allowed (Only Once)** | **For Empty TreeSet as the 1st Element null Insertion is Possible. In all Other Cases we will get**  **NullPointerException.** |

**Map**

**HashMap (I) (1.2 V)**

**WeakHashMap (I) (1.2 V)**

**Map (I)**

**(1.2 V)**

**IdentityHashMap (I) (1.4 V)**

**SortedMap (I) (1.2 V)**

**1.0 V**

**Dictionary (AC)**

**Hashtable**

**LinkedHashMap (I)**

**(1.4 V)**

∙ **Map is Not Child Interface of Collection.**

**NavigableMap (I) (1.6 V)**

**TreeMap (I)**

**(1.6 V)**

**Properties**

∙ **If we want to Represent a Group of Objects as Key- Value Pairs then we should go for Map.** ∙ **Both Keys and Values are Objects Only.**

∙ **Duplicate Keys are Not allowed. But Values can be Duplicated.**

∙ **Each Key- Value Pair is Called an Entry.**

**Key Value**

**Entry**

**101 Durga**

**Key Value**

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**102 Ravi**

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**104 NaNa**

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**Methods**

**Map Interface Defines the following Methods**

**1) Object put(Object key, Object value);**

**To Add One Key- Value Pair.If the specified Key is Already Available then Old Value will be Replaced with New Value and Returns Old Value.**

**2) void putAll(Map m)**

**3) Object get(Object key)**

**4) Object remove(Object key)**

**5) booleancontainsKey(Object key)**

**6) booleancontainsValue(Object value)**

**7) booleanisEmpty()**

**8) int size()**

**9) void clear()**

**10) Set keySet()**

**11) Collection values() 12) Set entrySet() Entry (I):**

**Collection Views of Map**

∙ **Each Key- Value Pair is Called One Entry.**

∙ **Without existing Map Object there is No Chance of existing Entry Object.** ∙ **Hence Interface Entry is Define Inside Map Interface.**

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**interface Map{**

**interface Entry{**

**Object getKey()**

**Object getValue()**

**Object setValue(Object new)**

**}**

**}**

**HashMap:**

∙ **The Underlying Data Structure is Hashtable.**

∙ **Duplicate Keys are Not Allowed. But Values can be Duplicated.**

∙ **Heterogeneous Objects are allowed for Both Keys and Values.**

∙ **Insertion Order is not preserved and it is based on hash code of the keys.** ∙ **null Insertion is allowed for Key (Only Once) and allowed for Values (Any Number of Times)**

**Differences between and HashMap and Hashtable:**

| **HashMap** | **Hashtable** |
| --- | --- |
| **No Method Present in HashMap is Synchronized.** | **Every Method Present in Hashtable is Synchronized.** |
| **At a Time Multiple Threads are allowed to Operate on HashMap Object**  **simultaneously and Hence it is Not Thread Safe.** | **At a Time Only One Thread is allowed to Operate on the Hashtable Object and Hence it is Thread Safe.** |
| **Relatively Performance is High.** | **Relatively Performance is Low.** |
| **null is allowed for Both Keys and Values.** | **null is Not allowed for Both Keys and Values. Otherwise we will get NPE.** |
| **Introduced in 1.2 Version and it is Non – Legacy.** | **Introduced in 1.0 Version and it is Legacy.** |

**How to get Synchronized Version of HashMap:**

**By Default HashMap is Non- Synchronized. But we can get Synchronized Version of HashMap by using *synchronizedMap()* of Collections Class.**

**Constructors:**

**1) HashMap m = new HashMap();**

**Creates an Empty HashMap Object with Default Initial Capacity 16 and Default Fill Ratio 0.75**

**2) HashMap m = new HashMap(intinitialcapacity);**

**3) HashMap m = new HashMap(intinitialcapacity, float fillRatio);**

**4) HashMap m = new HashMap(Map m);**

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**importjava.util.\*;**

**classHashMapDemo {**

**public static void main(String[] args) {**

**HashMap m = new HashMap();**

**m.put("Chiru", 700);**

**m.put("Bala", 800);**

**m.put("Venki", 200);**

**m.put("Nag", 500);**

**System.out.println(m);**

**System.out.println(m.put("Chiru", 1000));**

**Set s = m.keySet();**

**System.out.println(s);**

**Collection c = m.values();**

**System.out.println(c);**

**Set s1 = m.entrySet();**

**System.out.println(s1);**

**Iterator itr = s1.iterator();**

**while(itr.hasNext()) {**

**Map.Entry m1 = (Map.Entry)itr.next();**

**System.out.println(m1.getKey()+"....."+m1.getValue());**

**if(m1.getKey().equals("Nag")) {**

**m1.setValue(10000);**

**}**

**}**

**System.out.println(m);**

**}**

**}**

**{Chiru=700, Venki=200, Nag=500, Bala=800}**

**700**

**[Chiru, Venki, Nag, Bala]**

**[1000, 200, 500, 800]**

**[Chiru=1000, Venki=200, Nag=500, Bala=800]**

**Chiru.....1000**

**Venki.....200**

**Nag.....500**

**Bala.....800**

**{Chiru=1000, Venki=200, Nag=10000, Bala=800}**

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**LinkedHashMap:**

∙ **It is the Child Class of HashMap.**

∙ **It is Exactly Same as HashMap Except the following Differeces.**

| **HashMap LinkedHashMap**  **The Underlying Data**  **The Underlying Data Structure is**  **Structure is Hashtable.**  **Combination of Hashtable and LinkedList.**  **Insertion is Not Preserved. Insertion Order is Preserved. Introduced in 1.2 Version. Introduced in 1.4 Version.** |
| --- |

**In the Above Example if we Replace HashMap with LinkedHashMap then Output is**

**{Chiru=700, Bala=800, Venki=200, Nag=500}**

**700**

**[Chiru, Bala, Venki, Nag]**

**[1000, 800, 200, 500]**

**[Chiru=1000, Bala=800, Venki=200, Nag=500]**

**Chiru.....1000**

**Bala.....800**

**Venki.....200**

**Nag.....500**

**{Chiru=1000, Bala=800, Venki=200, Nag=10000}**

**That is Insertion Order is Preserved.**

**Note: In General we can Use *LinkedHashSet* and *LinkedHashMap* for developing Cache Based Applications where Duplicates are Not Allowed. But Insertion Order Must be Preserved.**

**IdentityHashMap:**

**It is Exactly Same as HashMap Except the following Difference.**

∙ **In *HashMap* JVM will Use .equals() to Identify Duplicate Keys, which is Meant for *Content*Comparision.**

∙ **In *IdentityHashMap* JVM will Use == Operator to Identify Duplicate Keys, which is Meant for *Reference* Comparison.**

**importjava.util.HashMap;**

**classIdentityHashMapDemo {**

**public static void main(String[] args) {**

**HashMap m = new HashMap();**

**Integer I1 = new Integer(10);**

**Integer I2 = new Integer(10);**

**m.put(I1,"Pawan");**

**m.put(I2,"Kalyan");**

**System.out.println(m); //{10=Kalyan}**

**}**

**}**

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**If we Replace *HashMap* with *IdentityHashMap* in the Above Application then Output is {10=Pawan, 10=Kalyan}.**

**Because I1 and I2 are Not Duplicate as I1 == I2 Returns false.**

**What is the Difference between == Operator and .equls()?**

**In General we can Use == Operator for Reference Comparison whereas .equals() for Content Comparison.**

**Integer I1 = new Integer(10);**

**10**

**Integer I2 = new Integer(10);**

**I1**

**System.out.println(I1== I2);//false**

**10**

**I2**

**System.out.println(I1.equals(I2));//true**

**WeakHashMap:**

**It is Exactly Same as HashMap Except the following Difference.**

∙ **In Case of HashMap, HashMap Dominates Garbage Collector. That is if Object doesn’t have any Reference Still it is Not Eligible for Garbage Collector if it is associated with HashMap.**

∙ **But In Case of WeakHashMap if an Object doesn't contain any References then it is Always Eligible for GC Even though it is associated with WeakHashMap. That is Garbage Collector Dominates WeakHashMap.**

**importjava.util.HashMap;**

**classWeakHashMapDemo {**

**public static void main(String[] args) throws InterruptedException {**

**HashMap m = new HashMap();**

**Temp t = new Temp();**

**m.put(t, "Durga");**

**System.out.println(m);**

**t = null;**

**System.gc();**

**Thread.sleep(5000);**

**System.out.println(m);**

**}**

**}**

**class Temp {**

**public String toString() {**

**return "temp";**

**}**

**public void finalize() {**

**System.out.println("finalize() Called");**

**}**

**}{temp=Durga}**

**{temp=Durga}**

**If we Replace*HashMap* with *WeakHashMap* then the Output is**

**{temp=Durga}**

**finalize() Called**

**{}**

**SortedMap:**

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∙ **It is the Child Interface of Map.**

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∙ **If we want to Represent a Group of Key - Value Pairs According Some Sorting Order of Keys then we should go for SortedMap.**

**Methods:**

**SortedMapDefines the following Specific Methods.**

**1) Object firstKey();**

**2) Object lastKey();**

**3) SortedMapheadMap(Object key)**

**4) SortedMaptailMap(Object key)**

**5) SortedMapsubMap(Object key1, Object key2)**

**6) Comparator comparator()**

**TreeMap:**

**The Underlying Data Structure is Red -Black Tree.**

**Duplicate Keys are Not Allowed. But Values can be Duplicated.**

**Insertion Order is Not Preserved and it is Based on Some Sorting Order of Keys. If we are depending on Default Natural Sorting Order then the Keys should be *Homogeneous* and *Comparable.* Otherwise we will get Runtime Exception Saying ClassCastException. If we defining Our Own Sorting by Comparator then Keys can be *Heterogeneous* and *Non Comparable.***

**But there are No Restrictions on Values. They can be *Heterogeneous* and *Non- Comparable.* null Acceptance:**

∙ **For Empty TreeMap as the 1st Entry with null Key is Allowed. But After inserting that Entry if we are trying to Insert any Other Entry we will get RE: NullPointerException.** ∙ **For Non- Empty TreeMap if we are trying to Insert null Entry then we will get Runtime Exception Saying NullPointerException.**

∙ **There are No Restrictions on null Values.**

****

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**Constructors:**

**1) TreeMap t = new TreeMap(); For Default Natural Sorting Order.**

**2) TreeMap t = new TreeMap(Comparator c); For Customized Sorting Order. 3) TreeMap t = new TreeMap(SortedMap m); Inter Conversion between Map Objects. 4) TreeMap t = new TreeMap(Map m);**

****

**Example on Natural Sorting:**

**importjava.util.TreeMap;**

**class TreeMapDemo {**

**public static void main(String[] args) {**

**TreeMap m = new TreeMap();**

**m.put(100, "ZZZ"); m.put(103, "YYY"); m.put(101, "XXX");**

**m.put(104, 106); m.put(107, null); m.put("FFF", "XXX");**

**//RE: Exception in thread "main" java.lang.ClassCastException: java.lang.Integer cannot be cast to java.lang.String**

**m.put(null, "XXX"); //RE: Exception in thread "main" java.lang.NullPointerException System.out.println(m); //{100=ZZZ, 101=XXX, 103=YYY, 104=106, 107=null}**

**}**

**}**

**Example on Customized Sorting:**

**importjava.util.\*;**

**class TreeMapDemo {**

**p~~ublic static void main(String[] args) {~~**

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**TreeMap m = new TreeMap(new MyComparator());**

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**Hashtable:**

∙ **The Underlying Data Structure for Hashtable is Hashtable Only.**

∙ **Duplicate Keys are Not Allowed. But Values can be Duplicated.**

∙ **Insertion Order is Not Preserved and it is Based on Hashcode of the Keys.** ∙ **Heterogeneous Objects are Allowed for Both Keys and Values.**

∙ **null Insertion is Not Possible for Both Key and Values. Otherwise we will get Runtime Exception Saying NullPointerException.**

∙ **Every Method Present in Hashtable is Synchronized and Hence Hashtable Object is Thread Safe.**

**Constructors:**

**1) Hashtable h = new Hashtable();**

**Creates an Empty Hashtable Object with Default Initial Capacity 11 and Default Fill Ratio 0.75.**

**2) Hashtable h = new Hashtable(intinitialcapacity);**

**3) Hashtable h = new Hashtable(intinitialcapacity, float fillRatio);**

**4) Hashtable h = new Hashtable(Map m);**

****

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**importjava.util.Hashtable;**

**classHashtableDemo {**

**public static void main(String[] args) {**

**Hashtable h = new Hashtable();**

**h.put(new Temp(5), "A");**

**h.put(new Temp(2), "B");**

**h.put(new Temp(6), "C");**

**h.put(new Temp(15), "D");**

**h.put(new Temp(23), "E");**

**h.put(new Temp(16), "F");**

**}**

**Properties:**

**h.put("Durga",null); //RE: java.lang.NullPointerException System.out.println(h); //{6=C, 16=F, 5=A, 15=D, 2=B, 23=E} }**

**10**

**class Temp {**

**9**

**int i;**

**8**

**Temp(int i) {**

∙ **It is the Child Class of Hashtable. 7**

**this.i = i;**

**From Top To Bottom**

∙ **In Our Program if anything which Changes Frequently (Like Database User Name,**

**6**

**6 = C**

**Password, Database URLs Etc) Never Recommended to Hard Code in Java Program.**

**}**

**5**

**5 = A, 16 = F**

**From Right To Left**

**Because for Every Change in Source File we have to Recompile, Rebuild and Redeploying**

**publicinthashCode() {**

**4**

**Application and Sometimes Server Restart Also Required, which Creates Business Impact to the**

**Client.**

**return i;**

**}**

**15 = D**

**3**

∙ **To Overcome this Problem we have to Configure Such Type of Propertiesin Properties File.**

**2**

**public String toString() {**

**2 = B**

∙ **The Main Advantage in this Approach is if a there is a Change in Properties File, to Reflect**

**return i+"";**

**1**

**23 = E**

**that Change Just Redeployment is Enough, which won't Create any Business Impact.**

**}**

**0**

∙ **We can Use Properties Object to Hold Properties which are coming from Properties File. }**

∙ **Properties can be used to Represent a Group of Key – Value Pairs where Both Key and Value should be String Type.**

****

**Constructor:Properties p = new Properties();**

**Methods:**

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**1) public String getProperty(String pname);**

**To Get the Value associated with specified Property.**

**2) public String setProperty(String pname, String pvalue);**

**To Set a New Property.**

**3) public Enumeration propertyNames();It Returns All Property Names.**

**4) public void load(InputStream is);**

**To Load Properties from Properties File into Java Properties Object.**

**5) public void store(OutputStreamos, String comment);**

**To Store Properties from Java Properties Object into Properties File. load()**

**Properties File**

**Java Properties**

**Object**

**importjava.util.Properties; import java.io.\*;**

**classPropertiesDemo {**

**store()**

**abc.properties**

**public static void main(String[] args) throws Exception {**

**Properties p = new Properties();**

**FileInputStreamfis = new FileInputStream("abc.properties");**

**p.load(fis);**

**System.out.println(p);**

**String s = p.getProperty("Venki");**

**System.out.println(s);**

**p.setProperty("Nag", "88888");**

**After Executing Properties File**

**FileOutputStreamfos = new FileOutputStream("abc.properties"); #Updated by Durga for SCJP Class**

**p.store(fos, "Updated by Durga for SCJP Class");**

**#Wed May 20 08:23:37 IST 2015**

**}**

**}{Venki=9999;, Password=Tiger, User=Name: Scott} Venki=9999;**

**abc.properties**

**User Name: Scott Password: Tiger Venki = 9999;**

**Password=Tiger Nag=88888**

**User=Name\: Scott**

**9999;**

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**Eg: Pseudo Code**

**importjava.util.\*;**

**import java.io.\*;**

**classPropertiesDemo {**

**public static void main(String[] args) throws Exception {**

**Properties p = new Properties();**

**FileInputStreamfis = new FileInputStream("db.properties");**

**p.load(fis);**

**String url = p.getProperty("url");**

**String user = p.getProperty("user");**

**String pwd = p.getProperty("pwd");**

**Connection con = DriverManager.getConnection(url,user,pwd);**

**;;;;;;;;;;;;;;;;;;;;;;;;;;;;;**

**}**

**}**

**1.5 Version Enhancements (Queue Interface):**

****

∙ **Queue is a Child Interface of Collection.**

∙ **If we want to Represent a Group of Individual Objects Prior to processing then we should go for Queue.**

∙ **From 1.5 Version onwards LinkedListalso implements Queue Interface.** ∙ **Usually Queue follows FIFO Order. But Based on Our Requirement we can Implement Our Own Priorities Also (PriorityQueue)**

∙ **LinkedList based Implementation of Queue always follows FIFO Order.**

**Eg: Before sending a Mail we have to Store all Mail IDs in Some Data Structure and for the 1st Inserted Mail ID Mail should be Sent 1st.For this Requirement Queue is the Best Choice.**

**Methods:**

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**1) boolean offer(Object o); To Add an Object into the Queue.**

**2) Object peek();**

▪ **To Return Head Element of the Queue.**

▪ **If Queue is Empty then this Method Returns null.**

**3) Object element();**

▪ **To Return Head Element of the Queue.**

▪ **If Queue is Empty then this Methodraises RE: NoSuchElementException**

**4) Object poll();**

▪ **To Remove and Return Head Element of the Queue.**

▪ **If Queue is Empty then this Method Returns null.**

**5) Object remove();**

▪ **To Remove and Return Head Element of the Queue.**

▪ **If Queue is Empty then this Method raise RE: NoSuchElementException.**

**PriorityQueue:**

∙ **This is a Data Structure which can be used to Represent a Group of Individual Objects Prior to processing according to Some Priority.**

∙ **The Priority Order can be Either Default Natural Sorting Order OR Customized Sorting Order specified by Comparator Object.**

∙ **If we are Depending on Natural Sorting Order then the Objects should be *Homogeneous* and *Comparable* otherwise we will get *ClassCastException.***

∙ **If we are defining Our Own Sorting by Comparator then the Objects Need Not be*Homogeneous* and *Comparable.***

∙ **Duplicate objects are Not Allowed.**

∙ **Insertion Order is Not Preserved and it is Based on Some Priority.**

∙ **null Insertion is Not Possible Even as 1st Element Also.**

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**Constructors:**

**1) PriorityQueue q = new PriorityQueue();**

**Creates an Empty PriorityQueue with Default Initial Capacity 11 and all Objects will be Inserted according to Default Natural Sorting Order.**

**2) PriorityQueue q = new PriorityQueue(intinitialcapacity);**

**3) PriorityQueue q = new PriorityQueue(intinitialcapacity, Comparator c); 4) PriorityQueue q = new PriorityQueue(SortedSet s);**

**5) PriorityQueue q = new PriorityQueue(Collection c);**

**importjava.util.PriorityQueue;**

**classPriorityQueueDemo {**

**public static void main(String[] args) {**

**PriorityQueue q = new PriorityQueue();**

**System.out.println(q.peek()); //null**

**System.out.println(q.element()); // java.util.NoSuchElementException for(int i=0; i<=10; i++) {**

**q.offer(i);**

**}**

**System.out.println(q); //[0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10]**

**System.out.println(q.poll()); //0**

**System.out.println(q); //[1, 3, 2, 7, 4, 5, 6, 10, 8, 9]**

**}**

**}**

**Note: Some Operating Systems won't Provide Proper Support for PriorityQueues.**

**importjava.util.\*;**

**classPriorityQueueDemo {**

**public static void main(String[] args) {**

**PriorityQueue q = new PriorityQueue(15, new MyComparator());**

**q.offer("A");**

**q.offer("Z");**

**q.offer("L");**

**q.offer("B");**

**System.out.println(q); //[Z, B, L, A]**

**}**

**}**

**classMyComparator implements Comparator {**

**publicint compare(Object obj1, Object obj2) {**

**String s1 = (String)obj1;**

**String s2 = obj2.toString();**

**return s2.compareTo(s1);**

**}**

**}**

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**1.6 Version Enhancements:**

**NavigableSet (I):It is the Child Interface of SortedSet.**

**Collection (I)**

**(1.2 V)**

**Set (I)**

**(1.2 V)**

**SortedSet (I)**

**(1.2 V)**

**NavigableSet (I)**

**(1.6 V)**

**TreeSet (C)**

**(1.2 V)**

**Methods:It Defines Several Methods for Navigation Purposes.**

**1) floor(e); It Returns Highest Element which is <=e.**

**2) lower(e); It Returns Highest Element which is <e.**

**3) ceiling(e); It Returns Lowest Element which is >=e.**

**4) higher(e); It Returns Lowest Element which is >e.**

**5) pollFirst(); Remove and Return 1st Element.**

**6) pollLast(); Remove and Return Last Element.**

**7) descendingSet(); It Returns NavigableSet in Reverse Order.**

****

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**importjava.util.TreeSet;**

**classNavigableSetDemo {**

**public static void main(String[] args) {**

**TreeSet<Integer> t = new TreeSet<Integer>();**

**t.add(1000);**

**t.add(2000);**

**t.add(3000);**

**t.add(4000);**

**t.add(5000);**

**System.out.println(t);**

**System.out.println(t.ceiling(2000));**

**System.out.println(t.higher(2000));**

**System.out.println(t.floor(3000));**

**System.out.println(t.lower(3000));**

**System.out.println(t.pollFirst());**

**System.out.println(t.pollLast());**

**System.out.println(t.descendingSet());**

**System.out.println(t);**

**}**

**}**

**NavigableMap:It is the Child Interface of SortedMap. Methods:**

**1) floorKey(e)**

**2) lowerKey(e)**

**3) ceilingKey(e)**

**4) higherKey(e)**

**5) pollFirstEntry()**

**6) pollLastEntry()**

**7) descendingMap()**

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**[1000, 2000, 3000, 4000, 5000] 2000**

**3000**

**3000**

**2000**

**1000**

**5000**

**[4000, 3000, 2000]**

**[2000, 3000, 4000]**

****

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**importjava.util.TreeMap;**

**classNavigableMapDemo {**

**public static void main(String[] args) {**

**}**

**}**

**Utility Classes**

☀ **Collections** ☀ **Arrays**

**Collections (C):**

**TreeMap<String, String> t = new TreeMap<String, String>();**

**t.put("b", "Banana");**

**t.put("c", "Cat");**

**t.put("a", "Apple");**

**t.put("d", "Dog");**

**t.put("g", "Gun");**

**System.out.println(t);**

**System.out.println(t.ceilingKey("c"));**

**System.out.println(t.higherKey("e"));**

**System.out.println(t.floorKey("e"));**

**System.out.println(t.lowerKey("e"));**

**System.out.println(t.pollFirstEntry());**

**System.out.println(t.pollLastEntry());**

**System.out.println(t.descendingMap());**

**System.out.println(t);**

**{a=Apple, b=Banana, c=Cat, d=Dog, g=Gun}**

**c**

**g**

**d**

**d**

**a=Apple**

**g=Gun**

**{d=Dog, c=Cat, b=Banana}**

**{b=Banana, c=Cat, d=Dog}**

**Collections Class is an Utility Class Present in *java.util* Package to Define Several Utility Methods for Collection Objects.**

☀ **To Sort Elements of List:**

**Collections Class Defines the following Methods for this Purpose.**

**1) public static void sort(List l);**

▪ **To Sort Based on Default Natural Sorting Order.**

▪ **In this Case Compulsory List should contain Only *Homogeneous* and*Comparable* Objects. Otherwise we will get Runtime Exception Saying *ClassCastException.*** ▪ **List should Not contain null Otherwise we will get *NullPointerException.***

**2) public static void sort(List l, Comparator c);**

**To Sort Based on Customized Sorting Order.**

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**Program: To Sort Elements of List According to Natural Sorting Order**

**importjava.util.\*;**

**classCollectionsSortDemo {**

**public static void main(String args[]) {**

**ArrayList al = new ArrayList();**

**al.add("Z");**

**al.add("A");**

**al.add("K");**

**al.add("N");**

**al.add(new Integer(10));**

**RE: Exception in thread "main" java.lang.ClassCastException: java.lang.String cannot be cast to java.lang.Integer**

**al.add(null); //RE: Exception in thread "main" java.lang.NullPointerException System.out.println("Before Sorting:"+al); //Before Sorting:[Z, A, K, N] Collections.sort(al);**

**System.out.println("After Sorting:"+al); //After Sorting:[A, K, N, Z] }**

**}**

**Program: To Sort Elements of List According to Customized Sorting Order**

**importjava.util.\*;**

**classCollectionsSortDemo {**

**public static void main(String args[]) {**

**ArrayList al = new ArrayList();**

**al.add("Z");**

**al.add("A");**

**al.add("K");**

**al.add("N");**

**System.out.println("Before Sorting:"+al); //Before Sorting:[Z, A, K, N] Collections.sort(al, new MyComparator());**

**System.out.println("After Sorting:"+al); //After Sorting: [Z, N, K, A] }**

**}**

**classMyComparator implements Comparator {**

**publicint compare(Object obj1, Object obj2) {**

**String s1 = (String)obj1;**

**String s2 = obj2.toString();**

**return s2.compareTo(s1);**

**}**

**}**

☀ **Searching Elements of List:**

**1) public static intbinarySearch(List l, Object target);**

**If we are Sorting List According to Natural Sorting Order then we have to Use this Method.**

**2) public static intbinarySearch(List l, Object target, Comparator c); If we are Sorting List according to Comparator then we have to Use this Method.**

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**Conclusions:**

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❖ **Internally the Above Search Methods will Use Binary Search Algorithm.** ❖ **Before performing Search Operation Compulsory List should be Sorted. Otherwise we will get Unpredictable Results.**

❖ **Successful Search Returns Index.**

❖ **Unsuccessful Search Returns Insertion Point.**

❖ **Insertion Point is the Location where we can Insertthe Target Element in the SortedList.** ❖ **If the List is Sorted according to Comparator then at the Time of Search Operation Also we should Pass the Same Comparator Object. Otherwise we will get Unpredictable Results.**

**Program: To Search Elements of List According to Natural Sorting Order**

**importjava.util.\*;**

**classCollectionsSearchDemo {**

**public static void main(String args[]) {**

**ArrayList al = new ArrayList();**

**al.add("Z"); al.add("A"); al.add("M"); al.add("K"); al.add("a");**

**-1 -2 -3 -4 -5**

**A K M Z a**

**0 1 2 3 4 al**

**System.out.println(al); //[Z, A, M, K, a]**

**Collections.sort(al);**

**System.out.println(al); //[A, K, M, Z, a]**

**System.out.println(Collections.binarySearch(al, "Z")); //3**

**System.out.println(Collections.binarySearch(al, "J")); //-2**

**}**

**}**

****

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**Program: To Search Elements of List According to Customized Sorting Order importjava.util.\*;**

**classCollectionsSearchDemo {**

**public static void main(String args[]) {**

**ArrayList al = new ArrayList();**

**al**

**al.add(15);**

**al.add(0);**

**al.add(20);**

**al.add(10);**

**al.add(5);**

**System.out.println(al); //[15, 0, 20, 10, 5]**

**Collections.sort(al, new MyComparator());**

**System.out.println(al); //[20, 15, 10, 5, 0]**

**-1 -2 -3 -4 -5 20 15 10 5 0 0 1 2 3 4**

**System.out.println(Collections.binarySearch(al, 10, new MyComparator())); //2 System.out.println(Collections.binarySearch(al, 13, new MyComparator())); //-3 System.out.println(Collections.binarySearch(al, 17)); //-6**

**}**

**}**

**classMyComparator implements Comparator {**

**publicint compare(Object obj1, Object obj2) {**

**Integer I1 = (Integer)obj1;**

**Integer I2 = (Integer)obj2;**

**return I2.compareTo(I1);**

**}**

**}**

**Note: For the List of n Elements**

**1) Successful Result Range: 0 To n-1**

**2) Unsuccessful Result Range: -(n+1) To -1**

**3) Total Result Range: -(n+1) To n-1**

**Eg: For the List of 3 Elements**

**1) Range of Successful Search: 0 To 2 2) Range of Unsuccessful Search: -4 To -1 3) Total Result Range: -4 To 2**

**-1 -2 -3A B Z 0 1 2**

☀ **Reversing the Elements of List:public static void reverse(List l);**

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**Program: To Reverse Elements of List**

**importjava.util.\*;**

**classCollectionsReverseDemo {**

**public static void main(String args[]) {**

**ArrayList al = new ArrayList();**

**al.add(15);**

**al.add(0);**

**al.add(20);**

**al.add(10);**

**al.add(5);**

**System.out.println(al); //[15, 0, 20, 10, 5]**

**Collections.sort(al);**

**System.out.println(al); //[0, 5, 10, 15, 20]**

**}**

**}**

**reverse() VsreverseOrder():**

∙ **We can Use reverse() to Reverse Order of Elements of List.**

∙ **We can Use reverseOrder() to get Reversed Comparator.**

**Comparator c1 = Collecctions.reverseOrder(Comparator c);**

**Eg:**

**Descending Order Ascending Order**

**Arrays**

**Arrays Class is an Utility Class to Define Several Utility Methods for Array Objects.**

☀ **Sorting Elements of Array:**

**1) public static void sort(primitive[] p); To Sort According to Natural Sorting Order.**

**2) public static void sort(Object[] o); To Sort According to Natural Sorting Order. 54 DURGASOFT, # 202,2ndFloor,HUDA Maitrivanam,Ameerpet, Hyderabad - 500038,  040 – 64 51 27 86, 80 96 96 96 96, 9246212143 | www.durgasoft.com**

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**3) public static void sort(Object[] o, Comparator c);To Sort According to Customized Sorting Order.**

**Note:**

∙ **For Object Type Arrays we can Sort According to *Natural Sorting Order* OR *Customized Sorting Order.***

∙ **But we can Sort primitive[] Only Based on Natural Sorting.**

**Program: To Sort Elements of Array**

**importjava.util.\*;**

**classArraysSortDemo {**

**public static void main(String args[]) {**

**int[] a = {10, 5, 20, 11, 6};**

**System.out.println("Primitive Array Before Sorting:"); for (int a1 : a) {**

**System.out.println(a1);**

**}**

**Arrays.sort(a);**

**System.out.println("Primitive Array After Sorting:"); for (int a1 : a) {**

**System.out.println(a1);**

**}**

**String[] s = {"A", "Z", "B"};**

**System.out.println("Object Array Before Sorting:"); for (String s1 : s) {**

**System.out.println(s1);**

**}**

**Arrays.sort(s);**

**System.out.println("Object Array After Sorting:"); ~~f~~o~~r (String s1 : s) {~~**

**Primitive Array Before Sorting: 10**

**5**

**20**

**11**

**6**

**Primitive Array After Sorting: 5**

**6**

**10**

**11**

**20**

**Object Array Before Sorting: A**

**Z**

**B**

**Object Array After Sorting: A**

**B**

**Z**

**Object Array After Sorting By Comparator:**

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**Z**

**System.out.println(s1);**

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**}**

**B**

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☀ **Searching the Elements of Array:**

**1) public static intbinarySearch(primitive[] p, primitive target);**

**If the Primitive Array Sorted According to Natural Sorting Order then we have to Use this Method.**

**2) public static intbinarySearch(Object[] a, Object target);**

**If the Object Array Sorted According to Natural Sorting Order then we have to Use this Method.**

**3) public static intbinarySearch(Object[] a, Object target, Comparator c); If the Object Array Sorted According to Comparator then we have to Use this Method.**

**Note: All Rules of Array Class binarySearch() are Exactly Same as Collections Class binarySearch().**

**Program: To Search Elements of Array**

**importjava.util.Arrays;**

**importjava.util.Comparator;**

**import static java.util.Arrays.\*;**

**classArraysSearchDemo {**

**public static void main(String args[]) {**

**int[] a = {10, 5, 20, 11, 6};**

**Arrays.sort(a); //Sort By Natural Order**

**System.out.println(Arrays.binarySearch(a, 6)); //1**

**System.out.println(Arrays.binarySearch(a, 14)); //-5**

**String[] s = {"A", "Z", "B"};**

**Arrays.sort(s);**

**System.out.println(binarySearch(s, "Z")); //2**

**System.out.println(binarySearch(s, "S")); //-3**

**Arrays.sort(s, new MyComparator());**

**System.out.println(binarySearch(s, "Z", new MyComparator())); //0**

**System.out.println(binarySearch(s, "S", new MyComparator())); //-2**

**System.out.println(binarySearch(s, "N")); //-4**

**}**

**}**

**classMyComparator implements Comparator {**

**publicint compare(Object obj1, Object obj2) {**

**String s1 = obj1.toString();**

**String s2 = obj2.toString();**

**return s2.compareTo(s1);**

**}**

**}**

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**Conversion of Array to List:**

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∙ **Arrays Class contains asList() for this public static List asList(Object[] a);** ∙ **Strictly Speaking this Method won't Create an Independent List Object, Just we are Viewingexisting Array in List Form.**

**String[] s**

**A Z B**

**List l**

∙ **By using Array Reference if we Perform any Change Automatically that Change will be reflected to List Reference.**

∙ **Similarly by using List Reference if we Perform any Change Automatically that Change will be reflected to Array.**

∙ **By using List Reference if we aretrying to Perform any Operation which Varies the Size then we will get Runtime Exception Saying *UnsuportedOperationException.***

**l.add("K");//RE: UnsuportedOperationException**

**Eg:**

**l.remove(1);//RE: UnsuportedOperationException l.set(1, "K"); √**

∙ **By using List Reference if we are trying to Replace with Heterogeneous Objects then we will get Runtime Exception Saying *ArrayStoreException.***

**Program: To View Array in List Form**

**importjava.util.\*;**

**classArraysAsListDemo {**

**public static void main(String args[]) {**

**String[] s = {"A", "Z", "B"};**

**List l = Arrays.asList(s);**

**System.out.println(l); //[A, Z, B]**

**s[0] = "K";**

**System.out.println(l); //[K, Z, B]**

**l.set(1, "L");**

**for (String s1 : s )**

**System.out.println(s1); //K L B**

**l.add("Durga"); //RE: java.lang.UnsupportedOperationException**

**l.remove(2); //RE: java.lang.UnsupportedOperationException**

**l.set(1, new Integer[10]); //RE: java.lang.ArrayStoreException:[Ljava.lang.Integer; }**

**}**

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**Concurrent Collections (1.5)**

**Need fo Concurrent Collections**

**The Important Concurrent Classes**

**ConcurrentHashMap**

**CopyOnWriteArrayList**

**CopyOnWriteArraySet**

**ConcurrentMap (I)**

**ConcurrentHashMap**

**Difference between HashMap and ConcurrentHashMap Difference between ConcurrentHashMap, synchronizedMap() and Hashtable**

**CopyOnWriteArrayList (C)**

**Differences between ArrayList and CopyOnWriteArrayList**

**Differences between CopyOnWriteArrayList, synchronizedList() and vector() CopyOnWriteArraySet**

**Differences between CopyOnWriteArraySet() and synchronizedSet() Fail Fast Vs Fail Safe Iterators**

**Differences between Fail Fast and Fail Safe Iterators**

**Enum with Collections**

**EnumSet**

**EnumMap**

**Queue**

**PriorityQueue**

**BlockingQueue**

**TransferQueue**

**Deque**

**BlockingDeque (I)**

****

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**Need fo Concurrent Collections**

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∙ **Tradition Collection Object (Like ArrayList, HashMapEtc) can be accessed by Multiple Threads simultaneously and there May be a Chance of Data Inconsistency Problems and Hence these are Not Thread Safe.**

∙ **Already existing Thread Safe Collections (Vector, Hashtable, synchronizedList(), synchronizedSet(), synchronizedMap() ) Performance wise Not Upto the Mark.** ∙ **Because for Every Operation Even for Read Operation Also Total Collection will be loaded by Only One Thread at a Time and it Increases waiting Time of Threads.**

**importjava.util.ArrayList;**

**importjava.util.Iterator;**

**class Test {**

**public static void main(String[] args) {**

**ArrayList al = new ArrayList();**

**al.add("A");**

**al.add("B");**

**al.add("C");**

**Iterator itr = al.iterator();**

**while (itr.hasNext()){**

**A**

**String s = (String)itr.next();**

**B**

**System.out.println(s);**

**C**

**//al.add("D");**

**}**

**}**

**}**

**A**

**RE: java.util.ConcurrentModificationException**

∙ **Another Big Problem with Traditional Collections is while One Thread iterating Collection, the Other Threads are Not allowed to Modify Collection Object simultaneously if we are trying to Modify then we will get *ConcurrentModificationException.***

∙ **Hence these Traditional Collection Objects are Not Suitable for *Scalable Multi Threaded Applications.***

∙ **To Overcome these Problems SUN People introduced *Concurrent Collections* in 1.5 Version.**

**1) Concurrent Collections are Always Thread Safe.**

**2) When compared with Traditional Thread Safe Collections Performance is More because of different Locking Mechanism.**

**3) While One Thread interacting Collection the Other Threads are allowed to Modify Collection in Safe Manner.**

**Hence Concurrent Collections Never threw ConcurrentModificationException. The Important Concurrent Classes are**

❖ **ConcurrentHashMap**

❖ **CopyOnWriteArrayList**

❖ **CopyOnWriteArraySet**

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**ConcurrentMap (I):**

**Map (I)**

**ConcurrentMap (I) ConcurrentHashMap (C)**

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**Methods: It Defines the following 3 Specific Methods.**

**1) Object putIfAbsent(Object Key, Object Value)**

**To Add Entry to the Map if the specified Key is Not Already Available.**

**Object putIfAbsent(Object key, Object value)**

**if (!map.containsKey(key)) {**

**map.put(key, value);**

**}**

**else {**

**returnmap.get(key);**

**}**

**put()**

**If the Key is Already Available, Old Value will be replaced with New Value and Returns Old Value.**

| **putIfAbsent()** |
| --- |

**If the Key is Already Present then Entry won’t be added and Returns Old associated Value. If the Key is Not Available then Only Entry will be added.**

**importjava.util.concurrent.ConcurrentHashMap;**

**class Test {**

**public static void main(String[] args) {**

**ConcurrentHashMap m = new ConcurrentHashMap();**

**m.put(101, "Durga");**

**m.put(101, "Ravi");**

**System.out.println(m); //{101=Ravi}**

**m.putIfAbsent(101, "Siva");**

**System.out.println(m); //{101=Ravi}**

**}**

**}**

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**2) boolean remove(Object key, Object value)**

**Removes the Entry if the Key associated with specified Value Only.**

**if ( map.containsKey (key) &&map.get(key).equals(value) ) {**

**map.remove(key);**

**return true;**

**}**

**else {**

**return false;**

**}**

**importjava.util.concurrent.ConcurrentHashMap;**

**class Test {**

**public static void main(String[] args) {**

**ConcurrentHashMap m = new ConcurrentHashMap();**

**m.put(101, "Durga");**

**m.remove(101, "Ravi"); //Value Not Matched with Key So Nor Removed**

**System.out.println(m); //{101=Durga}**

**m.remove(101, "Durga");**

**System.out.println(m); //{}**

**}**

**}**

****

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**3) boolean replace(Object key, Object oldValue, Object newValue)**

**If the Key Value**

**Matched then**

**Replace with**

**if ( map.containsKey (key) &&map.get(key).equals(oldvalue) ) {**

**map.put(key, newValue);**

**return true;**

**}**

**else {**

**return false;**

**}**

**importjava.util.concurrent.ConcurrentHashMap;**

**class Test {**

**public static void main(String[] args) {**

**ConcurrentHashMap m = new ConcurrentHashMap();**

**m.put(101, "Durga");**

**m.replace(101, "Ravi", "Siva");**

**System.out.println(m); //{101=Durga}**

**m.replace(101, "Durga", "Ravi");**

**System.out.println(m); //{101=Ravi}**

**}**

**}**

**ConcurrentHashMap**

∙ **Underlying Data Structure is Hashtable.**

∙ **ConcurrentHashMap allows Concurrent Read and Thread Safe Update Operations.** ∙ **To Perform Read Operation Thread won’t require any Lock. But to Perform Update Operation Thread requires Lock but it is the Lock of Only a Particular Part of Map (Bucket Level Lock).**

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∙ **Instead of Whole Map Concurrent Update achieved by Internally dividing Map into Smaller Portion which is defined by *Concurrency Level.***

∙ **The Default Concurrency Level is 16.**

∙ **That is ConcurrentHashMap Allows simultaneous Read Operation and simultaneously 16 Write (Update) Operations.**

∙ **null is Not Allowed for Both Keys and Values.**

∙ **While One Thread iterating the Other Thread can Perform Update Operation and ConcurrentHashMap Never throw *ConcurrentModificationException.***

**Constructors:**

**1) ConcurrentHashMap m = new ConcurrentHashMap();**

**Creates an Empty ConcurrentHashMap with Default Initial Capacity 16 and Default Fill Ratio**

**0.75and Default Concurrency Level 16.**

**2) ConcurrentHashMap m = new ConcurrentHashMap(intinitialCapacity);**

**3) ConcurrentHashMap m = new ConcurrentHashMap(intinitialCapacity, float fillRatio); 4) ConcurrentHashMap m = new ConcurrentHashMap(intinitialCapacity, float fillRatio, intconcurrencyLevel);**

**5) ConcurrentHashMap m = new ConcurrentHashMap(Map m);**

****

**importjava.util.concurrent.ConcurrentHashMap;**

**class Test {**

**public static void main(String[] args) {**

**ConcurrentHashMap m = new ConcurrentHashMap();**

**m.put(101, "A");**

**m.put(102, "B");**

**m.putIfAbsent(103, "C");**

**m.putIfAbsent(101, "D");**

**m.remove(101, "D");**

**m.replace(102, "B", "E");**

**System.out.println(m); //{103=C, 102=E, 101=A}**

**}**

**}**

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**importjava.util.concurrent.ConcurrentHashMap;**

**importjava.util.\*;**

**classMyThread extends Thread {**

**//static HashMap m = new HashMap(); // java.util.ConcurrentModificationException staticConcurrentHashMap m = new ConcurrentHashMap();**

**public void run() {**

**try {**

**Thread.sleep(2000);**

**}**

**catch (InterruptedException e) {}**

**System.out.println("Child Thread updating Map");**

**m.put(103, "C");**

**}**

**public static void main(String[] args) throws InterruptedException {**

**m.put(101, "A");**

**m.put(102, "B");**

**MyThread t = new MyThread();**

**t.start();**

**Set s = m.keySet();**

**Iterator itr = s.iterator();**

**while (itr.hasNext()) {**

**Integer I1 = (Integer) itr.next();**

**SOP("Main Thread iterating and Current Entry is:"+I1+"..............."+m.get(I1)); Thread.sleep(3000);**

**}**

**System.out.println(m);**

**}**

**}**

**Main Thread iterating and Current Entry is:102...............B Child Thread updating Map**

**Main Thread iterating and Current Entry is:101...............A {103=C, 102=B, 101=A}**

∙ **In the Above Example while Main Thread iterating Map Object Child Thread is allowed to Update and we won’t get any *ConcurrentModificationException.***

∙ **If we Replace ConcurrentHashMap with HashMap then we will get *ConcurrentModificationException.***

**importjava.util.Iterator;**

**class Test {**

**public static void main(String[] args) throws InterruptedException {**

**ConcurrentHashMap m = new ConcurrentHashMap();**

**m.put(101, "A");**

**m.put(102, "B");**

**Iterator itr = m.keySet().iterator();**

**m.put(103, "C");**

**while (itr.hasNext()) {**

**Integer I1 = (Integer) itr.next();**

**System.out.println(I1+"............."+m.get(I1));**

**Thread.sleep(3000);**

**}**

**System.out.println(m);**

**}**

**}**

**102.............B**

**101.............A**

**{103=C, 102=B, 101=A}**

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**Reason:**

∙ **In the Case of ConcurrentHashMap iterator creates a Read Only Copy of Map Object and iterates over that Copy if any Changes to the Map after getting iterator it won’t be affected/ reflected.**

∙ **In the Above Program if we Replace ConcurrentHashMap with HashMap then we will get ConcurrentModificationException.**

**Difference between HashMap and ConcurrentHashMap**

| **HashMap** | **ConcurrentHashMap** |
| --- | --- |
| **It is Not Thread Safe.** | **It is Thread Safe.** |
| **Relatively Performance is High because Threads are Not required to wait to Operate on HashMap.** | **Relatively Performance is Low because Some Times Threads are required to wait to Operate on ConcurrentHashMap.** |
| **While One Thread iterating HashMap the Other Threads are Not allowed to Modify Map Objects Otherwise we will get Runtime Exception Saying**  **ConcurrentModificationException.** | **While One Thread iterating**  **ConcurrentHashMap the Other Threads are allowed to Modify Map Objects in Safe Manner and it won’t throw**  **ConcurrentModificationException.** |
| **Iterator of HashMap is Fail-Fast and it throws ConcurrentModificationException.** | **Iterator of ConcurrentHashMap is Fail-Safe and it won’t**  **throwsConcurrentModificationException.** |
| **null is allowed for Both Keys and Values.** | **null is Not allowed for Both Keys and Values. Otherwise we will get NullPointerException.** |
| **Introduced in 1.2 Version.** | **Introduced in 1.5 Version.** |



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**Difference between ConcurrentHashMap, synchronizedMap() and Hashtable**

| **ConcurrentHashMap** | **synchronizedMap()** |
| --- | --- |
| **We will get Thread Safety without locking Total Map Object Just with Bucket Level Lock.** | **We will get Thread Safety by locking Whole Map Object.** |

| **Hashtable** |
| --- |

| **We will get Thread Safety by locking Whole Map Object.** |
| --- |

| **At a Time Multiple Threads are allowed to Operate on Map Object in Safe Manner.** |
| --- |

| **Read Operation can be**  **performed without Lock but write Operation can be**  **performed with Bucket Level Lock.** |
| --- |

| **At a Time Only One Thread is allowed to Perform any**  **Operation on Map Object.** |
| --- |

| **Every Read and Write**  **Operations require Total Map Object Lock.** |
| --- |

| **At a Time Only One Thread is allowed to Operate on Map Object.** |
| --- |

| **Every Read and Write**  **Operations require Total Map Object Lock.** |
| --- |

| **While One Thread iterating Map Object, the Other**  **Threads are allowed to**  **Modify Map and we won’t get ConcurrentModificationExce ption.** |
| --- |

| **While One Thread iterating Map Object, the Other**  **Threads are Not allowed to Modify Map. Otherwise we will get**  **ConcurrentModificationExce ption** | **While One Thread iterating Map Object, the Other**  **Threads are Not allowed to Modify Map. Otherwise we will get**  **ConcurrentModificationExce ption** |
| --- | --- |

| **Iterator of**  **ConcurrentHashMap is Fail Safe and won’t raise**  **ConcurrentModificationExce ption.** |
| --- |

| **Iterator of synchronizedMap is Fail-Fast and it will raise ConcurrentModificationExce ption.** |
| --- |

**Iterator of synchronizedMap is Fail-Fast and it will raise ConcurrentModificationExce ption.**

| **null is Not allowed for Both Keys and Values.** | **null is allowed for Both Keys and Values.** | **null is Not allowed for Both Keys and Values.** |
| --- | --- | --- |
| **Introduced in 1.5 Version.** | **Introduced in 1.2 Version.** | **Introduced in 1.0 Version.** |

**CopyOnWriteArrayList (C):**

**Collection (I)**

**~~List (I)~~**

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∙ **It is a Thread Safe Version of ArrayList as the Name indicates CopyOnWriteArrayList Creates a Cloned Copy of Underlying ArrayList for Every Update Operation at Certain Point Both will Synchronized Automatically Which is taken Care by JVM Internally.**

∙ **As Update Operation will be performed on cloned Copy there is No Effect for the Threads which performs Read Operation.**

∙ **It is Costly to Use because for every Update Operation a cloned Copy will be Created. Hence CopyOnWriteArrayList is the Best Choice if Several Read Operations and Less Number of Write Operations are required to Perform.**

∙ **Insertion Order is Preserved.**

∙ **Duplicate Objects are allowed.**

∙ **Heterogeneous Objects are allowed.**

∙ **null Insertion is Possible.**

∙ **It implements Serializable, Clonable and RandomAccess Interfaces.**

∙ **While One Thread iterating CopyOnWriteArrayList, the Other Threads are allowed to Modify and we won’t get ConcurrentModificationException. That is iterator is Fail Safe.** ∙ **Iterator of ArrayList can Perform Remove Operation but Iterator of CopyOnWriteArrayList can’t Perform Remove Operation. Otherwise we will get RuntimeException Saying UnsupportedOperationException.**

**Constructors:**

**1) CopyOnWriteArrayList l = new CopyOnWriteArrayList();**

**2) CopyOnWriteArrayList l = new CopyOnWriteArrayList(Collection c); 3) CopyOnWriteArrayList l = new CopyOnWriteArrayList(Object[] a);**

**Methods:**

**1. booleanaddIfAbsent(Object o): The Element will be Added if and Only if List doesn’t contain this Element.**

**CopyOnWriteArrayList l = new CopyOnWriteArrayList();**

**l.add("A");**

**l.add("A");**

**l.addIfAbsent("B");**

**l.addIfAbsent("B");**

**System.out.println(l); //[A, A, B]**

****

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**2. ntaddAllAbsent(Collection c): The Elements of Collection will be Added to the List if Elements are Absent and Returns Number of Elements Added.**

**ArrayList l = new ArrayList();**

**l.add("A");**

**l.add("B");**

**CopyOnWriteArrayList l1 = new CopyOnWriteArrayList();**

**l1.add("A");**

**l1.add("C");**

**System.out.println(l1); //[A, C]**

**l1.addAll(l);**

**System.out.println(l1); //[A, C, A, B]**

**ArrayList l2 = new ArrayList();**

**l2.add("A");**

**l2.add("D");**

**l1.addAllAbsent(l2);**

**System.out.println(l1); //[A, C, A, B, D]**

**importjava.util.concurrent.CopyOnWriteArrayList;**

**importjava.util.ArrayList;**

**class Test {**

**public static void main(String[] args) {**

**ArrayList l = new ArrayList();**

**l.add("A");**

**l.add("B");**

**CopyOnWriteArrayList l1 = new CopyOnWriteArrayList();**

**l1.addIfAbsent("A");**

**l1.addIfAbsent("C");**

**l1.addAll(l);**

**ArrayList l2 = new ArrayList();**

**l2.add("A");**

**l2.add("E");**

**l1.addAllAbsent(l2);**

**System.out.println(l1); //[A, C, A, B, E]**

**}**

**}**

**importjava.util.concurrent.CopyOnWriteArrayList;**

**importjava.util.\*;**

**classMyThread extends Thread {**

**staticCopyOnWriteArrayList l = new CopyOnWriteArrayList();**

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**public void run() {**

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**try { Thread.sleep(2000); }**

**catch (InterruptedException e) {}**

**System.out.println("Child Thread Updating List");**

**l.add("C");**

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∙ **In the Above Example while Main Thread iterating List Child Thread is allowed to Modify and we won’t get any ConcurrentModificationException.**

∙ **If we Replace CopyOnWriteArrayList with ArrayList then we will get ConcurrentModificationException.**

∙ **Iterator of CopyOnWriteArrayList can’t Perform Remove Operation. Otherwise we will get RuntimeException: UnsupportedOperationException.**

**importjava.util.concurrent.CopyOnWriteArrayList;**

**importjava.util.Iterator;**

**class Test {**

**public static void main(String[] args){**

**CopyOnWriteArrayList l = new CopyOnWriteArrayList();**

**l.add("A");**

**l.add("B");**

**l.add("C");**

**l.add("D");**

**System.out.println(l); //[A, B, C, D]**

**Iterator itr = l.iterator();**

**while (itr.hasNext()) {**

**String s = (String)itr.next();**

**if (s.equals("D"))**

**itr.remove();**

**}**

**System.out.println(l); //RE: java.lang.UnsupportedOperationException**

**}**

**}**

∙ **If we Replace CopyOnWriteArrayList with ArrayList we won’t get any UnsupportedOperationException.**

∙ **In this Case the Output is**

▪ **[A, B, C, D]**

▪ **[A, B, C]**

**importjava.util.concurrent.CopyOnWriteArrayList;**

**importjava.util.Iterator;**

**class Test {**

**public static void main(String[] args) {**

**CopyOnWriteArrayList l = new CopyOnWriteArrayList();**

**l.add("A");**

**l.add("B");**

**l.add("C");**

**Iterator itr = l.iterator();**

**l.add("D");**

**while (itr.hasNext()) {**

**String s = (String)itr.next();**

**System.out.println(s);**

**}**

**}**

**}**

**A B C**

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**Reason:**

∙ **Every Update Operation will be performed on Separate Copy Hence After getting iterator if we are trying to Perform any Modification to the List it won’t be reflected to the iterator.**

∙ **In the Above Program if we ReplaceCopyOnWriteArrayList with ArrayList then we will get RuntimeException: java.util.ConcurrentModificationException.**

**Differences between ArrayList and CopyOnWriteArrayList ArrayList CopyOnWriteArrayList**

**It is Not Thread Safe.**

**While One Thread iterating List Object, the Other Threads are Not allowed to Modify List Otherwise we will get**

**ConcurrentModificationException. Iterator is Fail-Fsat.**

**Iterator of ArrayList can Perform Remove Operation.**

**Introduced in 1.2 Version.**

| **It is Not Thread Safe because Every Update Operation will be performed on Separate cloned Coy.** |
| --- |
| **While One Thread iterating List Object, the Other Threads are allowed to Modify List in Safe Manner and we won’t get**  **ConcurrentModificationException.** |
| **Iterator is Fail-Safe.** |
| **Iterator of CopyOnWriteArrayList can’t Perform Remove Operation Otherwise we will get RuntimeException:**  **UnsupportedOperationException.** |
| **Introduced in 1.5 Version.** |



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**Differences between CopyOnWriteArrayList, synchronizedList() and vector()**

**CopyOnWriteArrayList synchronizedList() vector()**

**We will get Thread Safety because Every Update**

**Operation will be performed on Separate cloned Copy.**

| **At a Time Multiple Threads are allowed to Access/**  **Operate on**  **CopyOnWriteArrayList.** |
| --- |

| **While One Thread iterating List Object, the Other**  **Threads are allowed to**  **Modify Map and we won’t get ConcurrentModificationExce ption.** |
| --- |

| **Iterator is Fail-Safe and won’t raise**  **ConcurrentModificationExce ption.** |
| --- |

| **Iterator can’t Perform**  **Remove Operation Otherwise we will get**  **UnsupportedOperationExcept ion.** |
| --- |

| **We will get Thread Safety because at a Time List can be accessed by Only One Thread at a Time.** |
| --- |

| **At a Time Only One Thread is allowed to Perform any**  **Operation on List Object.** |
| --- |

| **While One Thread iterating , the Other Threads are Not allowed to Modify List.**  **Otherwise we will get**  **ConcurrentModificationExce ption** |
| --- |

| **Iterator is Fail-Fast and it will raise**  **ConcurrentModificationExce ption.** |
| --- |

| **Iterator canPerform Remove Operation.** |
| --- |

**We will get Thread Safety because at a Time Only One Thread is allowed to Access Vector Object.**

| **At a Time Only One Thread is allowed to Operate on Vector Object.** |
| --- |

| **While One Thread iterating, the Other Threads are Not allowed to Modify Vector. Otherwise we will get**  **ConcurrentModificationExce ption** |
| --- |

**Iterator is Fail-Fast and it will raise**

**ConcurrentModificationExce ption.**

**Iterator can Perform Remove Operation.**

| **Introduced in 1.5 Version.** | **Introduced in 1.2 Version.** | **Introduced in 1.0 Version.** |
| --- | --- | --- |

**CopyOnWriteArraySet :**

**Collection (I)**

**Set (I)**

**CopyOnWriteArraySet (C)**

∙ **It is a Thread Safe Version of Set.**

∙ **Internally Implement by CopyOnWriteArrayList.**

∙ **Insertion Order is Preserved.**

∙ **Duplicate Objects are Notallowed.**

∙ **Multiple Threads can Able to Perform Read Operation simultaneously but for Every Update Operation a Separate cloned Copy will be Created.**

∙ **As for Every Update Operation a Separate cloned Copy will be Created which is Costly Hence if Multiple Update Operation are required then it is Not recommended to Use CopyOnWriteArraySet.**

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∙ **While One Thread iterating Set the Other Threads are allowed to Modify Set and we won’t get ConcurrentModificationException.**

∙ **Iterator of CopyOnWriteArraySet can PerformOnly Read Operation and won’t Perform Remove Operation. Otherwise we will get RuntimeException:**

**UnsupportedOperatonException.**

**Constructors:**

**1) CopyOnWriteArraySets = new CopyOnWriteArraySet();**

**Creates an Empty CopyOnWriteArraySet Object.**

**2) CopyOnWriteArraySet s = new CopyOnWriteArraySet(Collection c);**

**Creates CopyOnWriteArraySet Object which is Equivalent to given Collection Object.**

**Methods:Whatever Methods Present in Collection and Set Interfaces are the Only Methods Applicable for CopyOnWriteArraySet and there are No Special Methods.**

**importjava.util.concurrent.CopyOnWriteArraySet;**

**class Test {**

**public static void main(String[] args) {**

**CopyOnWriteArraySet s = new CopyOnWriteArraySet();**

**s.add("A");**

**s.add("B");**

**s.add("C");**

**s.add("A");**

**s.add(null);**

**s.add(10);**

**s.add("D");**

**Differences between CopyOnWriteArraySet() and synchronizedSet()**

**CopyOnWriteArraySet() synchronizedSet()**

| **It is Thread Safe because Every Update Operation will be performed on Separate Cloned Copy.** | **It is Thread Safe because at a Time Only One Thread can Perform Operation.** |
| --- | --- |
| **While One Thread iterating Set, the Other Threads are allowed to Modify and we won’t get ConcurrentModificationException.** | **While One Thread iterating, the Other Threads are Not allowed to Modify Seta Otherwise we will get**  **ConcurrentModificationException.** |
| **Iterator is Fail Safe.** | **Iterator is Fail Fast.** |

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**Iterator can Perform Only Read Operation and can’t Perform Remove Operation Otherwise we will get RuntimeException Saying UnsupportedOperationException. Introduced in 1.5 Version.**

**Fail Fast Vs Fail Safe Iterators:**

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**Iterator can Perform Both Read and Remove Operations.**

| **Introduced in 1.7 Version.** |
| --- |

**Fail Fast Iterator**

**Fail Fast Iterator:While One Thread iterating Collection if Other Thread trying to Perform any Structural Modification to the underlying Collection then immediately Iterator Fails by raising ConcurrentModificationExcepion. Such Type of Iterators are Called Fail Fast Iterators.**

**importjava.util.ArrayList;**

**importjava.util.Iterator;**

**class Test {**

**public static void main(String[] args) {**

**ArrayList l = new ArrayList();**

**l.add("A");**

**l.add("B");**

**Iterator itr = l.iterator(); while(itr.hasNext()) {**

**Fail Fast Iterator**

**String s = (String)itr.next();**

**System.out.println(s); //A**

**l.add("C"); // java.util.ConcurrentModificationException**

**}**

**}**

**}**

**Note: Internally Fail Fast Iterator will Use Some Flag named with MOD to Check underlying Collection is Modified OR Not while iterating.**

**Fail Safe Iterator:**

∙ **While One Thread iterating if the Other Threads are allowed to Perform any Structural Changes to the underlying Collection, Such Type of Iterators are Called Fail Safe Iterators.** ∙ **Fail Safe Iterators won’t raise ConcurrentModificationException because Every Update Operation will be performed on Separate cloned Copy.**

**importjava.util.concurrent.CopyOnWriteArraySet;**

**importjava.util.Iterator;**

**class Test {**

**public static void main(String[] args) {**

**CopyOnWriteArraySet l = new CopyOnWriteArraySet();**

**l.add("A");**

**l.add("B");**

**Iterator itr = l.iterator();**

**while(itr.hasNext()) {**

**String s = (String)itr.next();**

**Fail Safe Iterator**

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**System.out.println(s); //A**

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**}**

**}**

**}A**

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**Differences between Fail Fast and Fail Safe Iterators:**

| **Property Fail Fast Fail Safe**  **Does it through**  **Yes No**  **ConcurrentModificationException?**  **Is the Cloned Copy will be Created? No Yes Memory Problems No Yes Examples ArrayList, Vector,**  **ConcurrentHashMap,**  **HashMap, HashSet**  **CopyOnWriteArrayList,**  **CopyOnWriteArraySet** |
| --- |



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**Enum with Collections**

**Collection (I)**

**Set (I)**

**EnumSet (AC)**

**(1.5 V)**

**RegularEnumSetJumboEnumSet**

**EnumSet:**

∙ **Ii is a specially designed Set implemented Collection Applicable Only for Enum.** ∙ **Introduced in 1.5 Version.**

∙ **EnumSet is Internally implemented as Bit Vectors which Improves Performance Internally.** ∙ **The Performance of EnumSet is Very High if we want to Store Enum Constants than Traditional Collections (Like HashSet, LinkedHashSetEtc).**

∙ **All Elements of the EnumSet should be from Same Enum Type Only if we are trying to Add Elements from different enums then we will get Compile Time Error (i.e. EnumSet is Type Safe Collection).**

∙ **Iterator Returned by EnumSet Traverse, Iterate Elements in their Natural Order i.e. the Order in which the Enum Constants are declared i.e. the Order Returned by ordinal().** ∙ **Enum Iterator Never throwConcurrentModificationException.**

∙ **Inside EnumSet we can’t Add null Otherwise we will get NullPointerException.** ∙ **EnumSet is an Abstract Class and Hence we can’t Create Object directly by using new Key Word.**

∙ **EnumSet defined Several Factory Methods to Create EnumSet Object.** ∙ **EnumSet defines 2 Child Classes.**

▪ **RegularEnumSet**

▪ **JumboEnumSet**

∙ **The Factory Methods will Return this Class Objects Internally Based on Size if the Size is < 64 then RegularEnumSet will be choosed Otherwise if Size > 64 then JumboEnumSet will be choosed.**

**EnumMap:**

∙ **Ii is a specially designed Map to Use Enum Type Objects as Keys.**

∙ **Introduced in 1.5 Version.**

∙ **It implements *Serializable* and *Cloneable* Interfaces.**

∙ **EnumMap is Internally implemented by using Bit Vectors (Arrays), which Improves Performance when compared with Traditional Map Object Like HashMap Etc.** ∙ **All Keys to the EnumMap should be from a Single Enum if we are trying to Use from different Enum then we will get Compile Time Error. Hence EnumMap is Type Safe.** ∙ **Iterator Never throwConcurrentModificationException.**

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∙ **Iterators of EnumMap iterate Elements according to Ordinal Value of Enum Keys i.e. in which Order Enum Constants are declared in the Same Order Only Iterator will be iterated.**

∙ **null Key is Not allowed Otherwise we will get NullPointerException.**

**Constructors**

**1) EnumMap m = new EnumMap(Class KeyType)**

**Creates an Empty EnumMap with specified Key Type.**

**2) EnumMap m = new EnumMap(EnumMap m1)**

**Creates an EnumMap with the Same Key Type and the specified EnumMap.Internally containing Same Mappings.**

**3) EnumMap m = new EnumMap(Map m1)**

**To Create and Equivalent EnumMap for given Map.**

**Methods:**

**EnumMap doesn’t contain any New Methods. We have to Use General Map Methods Only.**

**importjava.util.\*;**

**enum Priority {**

**LOW, MEDIUM, HIGH**

**}**

**classEnumMapDemo {**

**public static void main(String[] args) {**

**EnumMap<Priority, String> m = new EnumMap<Priority, String> (Priority.class); m.put(Priority.LOW, "24 Hours Response Time");**

**m.put(Priority.MEDIUM, "3 Hours Response Time");**

**m.put(Priority.HIGH, "1 Hour Response Time");**

**System.out.println(m);**

**Set s = m.keySet();**

**Queue**

**Iterator<Priority>itr = s.iterator();**

**while(itr.hasNext()) {**

**Priority p = itr.next();**

**System.out.println(p+"........."+m.get(p));**

**}**

**}**

**}**

**{LOW=24 Hours Response Time, MEDIUM=3 Hours Response Time, HIGH=1 Hour Response Time} LOW.........24 Hours Response Time**

**MEDIUM.........3 Hours Response Time**

**HIGH.........1 Hour Response Time**

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**Overview of java Queues**

**Collection (I)**

**(1.2 V)**

**Queue (I)**

**(1.5 V)**

**PriorityQueueBlockingQueueTransferQueue**

**(1.5 V) (1.5 V) (1.7 V)**

**Queue:**

**If we want to Represent a Group of Individual Objects Prior to processing then Use should go for Queue.**

∙ **Queue is Child Interface of Collection.**

**PriorityQueue:**

∙ **It is the Implementation Class of Queue.**

∙ **If we want to Represent a Group of Individual Objects Prior to processing according to Priority then we should go for PriorityQueue.**

**BlockingQueue:**

∙ **It is the Child Interface of Queue. Present in java.util.Concurrent Package.** ∙ **It is a Thread Safe Collection.**

∙ **It is a specially designed Collection Not Only to Store Elements but also Supports Flow Control by Blocking Mechanism.**

∙ **If Queue is Empty take() (Retrieval Operation) will be Blocked until Queue will be Updated with Items.**

∙ **put() will be blocked if Queue is Full until Space Availability.**

∙ **This Property Makes BlockingQueue Best Choice for Producer Consumer Problem. When One Thread producing Items to the Queue and the Other Thread consuming Items from the Queue.**

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**Collection (I)**

**(1.2 V)**

**Queue (I)**

**(1.5 V)**

**BlockingDeque(I)**

**(1.7 V)**

**ArrayBlockingQueue**

**PriorityBlockingQueue**

**LinkedBlockingQueue**

**synchronousQueue**

**TransferQueue:**

∙ **In BlockingQueue we can Only Put Elements into the Queue and if Queue is Full then Our put() will be blocked until Space is Available.**

∙ **But in TransferQueue we can also Block until Other Thread receiving Our Element. Hence this is the Behavior of transfer().**

∙ **In BlockingQueue we are Not required to wait until Other Threads Receive Our Element but in TransferQueue we have to wait until Some Other Thread Receive Our Element.** ∙ **TrasferQueue is the Best Choice for Message Passing Application where Guarantee for the Delivery.**

**Collection (I)**

**(1.2 V)**

**Deque (I)**

**Queue (I)**

**(1.5 V)**

**Collection (I)**

**(1.2 V)**

**BlockingQueueTransferQueue**

**(1.5 V) (1.7 V) Queue (I)**

**(1.5 V)**

**LinkedTransferQueue**

**(1.7 V)**

**Deque(I)**

**(1.7 V)**

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∙ **It Represents a Queue where we can Insert and Remove Elements from Deque, Both Ends of Queue i.e. Deque Means Double Ended Queue.**

∙ **It is Also pronounced as Deck Like Deck of Cards.**

**Collection (I)**

**(1.2 V)**

**Queue (I)**

**(1.5 V)**

**Deque(I)**

**(1.7 V)**

**ArrayDeque**

**ConcurrentLinkedDeque**

**LinkedList**

**BlockingDeque (I) 1.6 V**

∙ **It is the Child Interface of BlockingQueue and Deque.**

∙ **It is a Simple Deque with Blocking Operations but wait for the Deque to become Non Empty fro Retrieval Operation and wait for Space to Store Element.**

**Collection (I)**

**(1.2 V)**

**Queue (I)**

**(1.5 V)**

**BlockingQueue (I) Deque (I)**

**(1.5 V) (1.6 V)**

**BlockingDeque (I)**

**(1.6 V)**

**LinkedBlockingDeque (I)**

**(1.6 V)**

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**Collection (I)**

**Queue (I)**

**(1.5 V)**

**PriorityQueueBlockingQueue (I) Deque (I)**

**(1.5 V) (1.5 V) (1.6 V)**

**TransferQueue (I) ArrayBlockingQueueBlockingDeque (I) PriorityBlockingQueue (1.6 V)**

**LinkedBlockingQueue**

**synchronousQueue**

**LinkedTransferQueueLinkedBlockingDeque (I)**

**(1.7 V) (1.6 V)**

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