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# Collections in Java

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## Collections in Java

# Collections - Introduction

- Collection is an object or a container that stores a group of other objects
- Single unit that contains and manipulates a group of objects
- Used to standardize the way in which objects are handled in the class

## Real-life use cases

- Linked list - browsing history, trains coaches who are connected to each other, etc.
- Stacks - stack of plates or trays in which the topmost one gets picked first.
- Queue - same as the real-life queues, the one who enters the queue first, leaves it first too.



# Collections - Introduction

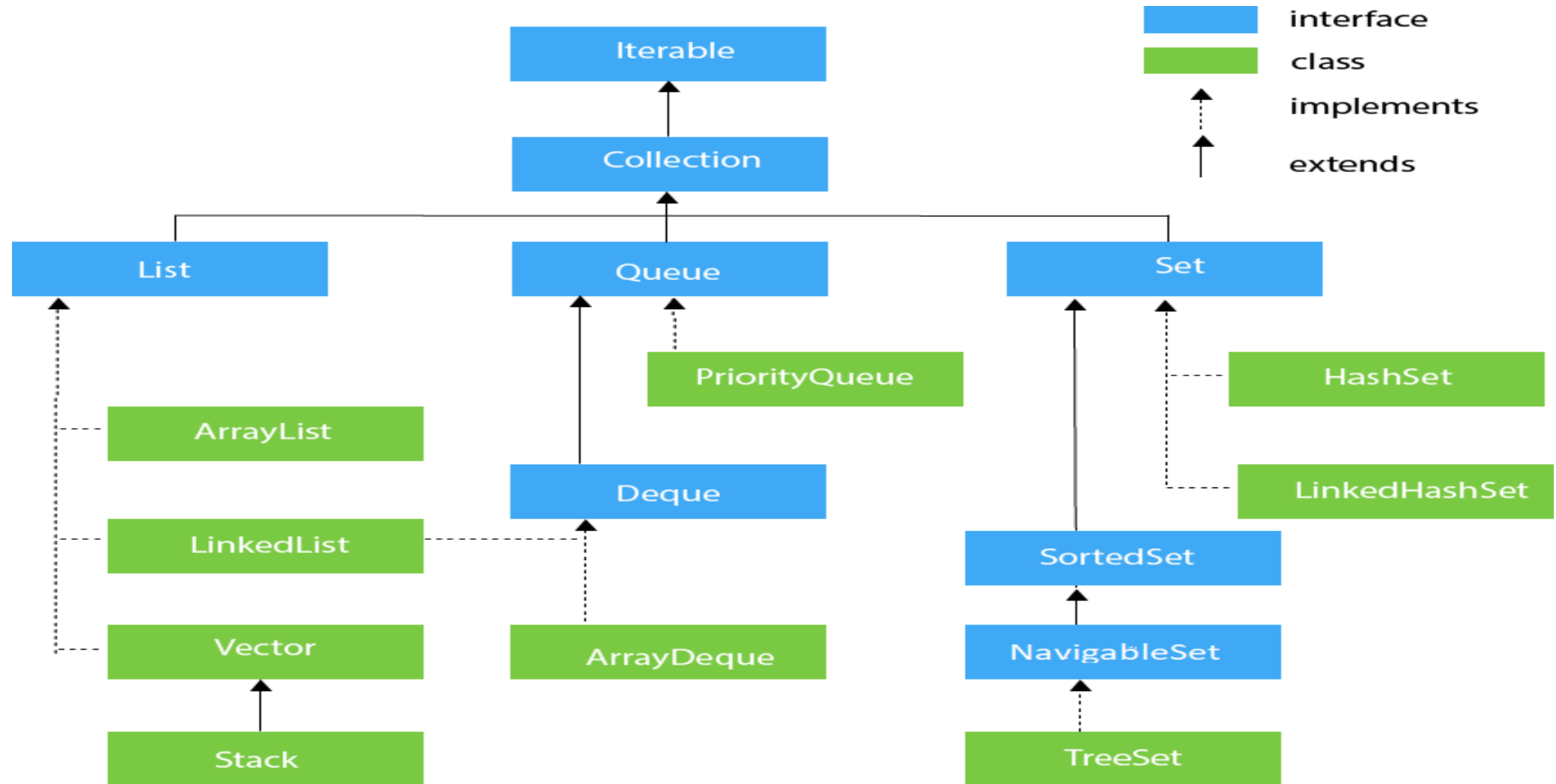
- The Java Collections Framework - **unified architecture for representing and manipulating collection**
- **Standardizes the way in which groups of objects are handled** by your programs
- Hierarchy of interfaces and classes that provides **easy management** of a group of objects.
- Java provided ad hoc classes such as **Dictionary, Vector, Stack** and **Properties** to store and manipulate groups of objects

# Collections - Introduction

- The Collections Framework was designed to meet several goals.
- First, the framework had to be **high-performance**. The implementations for the fundamental collections (dynamic arrays, linked lists, trees, and hash tables) are **highly efficient**.
- Second, the framework had to allow different types of collections to work in a similar manner and with **a high degree of interoperability**.
- Third, extending and/or adapting a collection had to be **easy**.
- Fourth, Facilitates code reusability

## Collections in Java

# Hierarchy of Collection Framework



## Collections in Java

# The Iterable Interface

- Root interface for the entire collection framework
- Used to iterate over the elements of the collection
- `Iterator <E> iterator()`

Returns an iterator of type E for the collection

# The Collection Interfaces

- The **Collection** interface is the foundation upon which the Collections Framework is built because it must be implemented by any class that defines a collection.
- **Collection** is a generic interface that has this declaration:

**interface Collection<E>**

Here, **E** specifies the type of objects that the collection will hold.

- It provides basic operations like adding, removing, clearing the elements in a collection, checking whether the collection is empty, etc.
- **Collection** extends the **Iterable** interface.



## Collections Interface

- The Collections Framework defines several core interfaces

| Interface           | Description   |
|---------------------|---|
| <b>Collection</b>   | Enable you to work with groups of objects; it is at the top of the collections hierarchy                    |
| <b>Deque</b>        | Extends <b>Queue</b> to handle a double-ended queue   |
| <b>List</b>         | Extends <b>Collection</b> to handle sequences (list of objects)   |
| <b>NavigableSet</b> | Extends <b>SortedSet</b> to handle retrieval of elements are removed only from the head.                    |
| <b>Queue</b>        | Extends <b>Collection</b> to handle special types of list in which elements are removed only from the head. |
| <b>Set</b>          | Extends <b>Collection</b> to handle sets, which must contain unique elements                                |
| <b>SortedSet</b>    | Extends <b>Set</b> to handle Sorted Sets.   |

# Collections Interfaces

- In addition to the collection interfaces, collections also use the **Comparator**, **RandomAccess**, **Iterator**, **ListIterator**, and **Splitter** interfaces.
- **Comparator** defines how two objects are compared.
- **Iterator**, **ListIterator** and **Splitter** enumerate the objects within a collection.
- By implementing **RandomAccess**, a list indicates that it supports efficient, random access to its elements.

# Collections Interfaces

- To provide the greatest flexibility in their use, the collection interfaces allow some methods to be **optional**.
- The optional methods enable you to modify the contents of a collection.
- Collections that support these methods are called **modifiable**.
- Collections that do not allow their contents to be changed are called **unmodifiable**.
- If an attempt is made to use one of these methods on an unmodifiable collection, an **UnsupportedOperationException** is thrown.

# The Collection Interface

- **Collection** declares the core methods that all collections will have. These methods are

| Method   | Description  |
|--|--|
| public boolean <b>add</b> (E e)                                  | It is used to <b>insert an element</b> in this collection.   |
| public boolean <b>addAll</b><br>(Collection<? extends E> c)      | It is used to <b>insert the specified collection elements</b> in the invoking collection.              |
| public boolean <b>remove</b><br>(Object element)                 | It is used to <b>delete an element</b> from the collection.  |
| public boolean <b>removeAll</b><br>(Collection<?> c)             | It is used to <b>delete all the elements of the specified collection</b> from the invoking collection. |
| default boolean <b>removeIf</b><br>(Predicate<? super E> filter) | It is used to <b>delete all the elements of the collection that satisfy the specified predicate.</b>   |
| public boolean <b>retainAll</b><br>(Collection<?> c)             | It is used to <b>delete all the elements of invoking collection except the specified collection.</b>   |
| public int <b>size</b> ()  | It returns the <b>total number of elements</b> in the collection.                                      |
| public void <b>clear</b> ()                                      | It <b>removes the total number of elements</b> from the collection.                                    |
| public boolean <b>contains</b><br>(Object element)               | It is used to <b>search</b> an element.  |

## The Collection Interface

| Method  | Description  |
|---|--|
| public boolean <b>containsAll</b> (Collection<?> c) | It is used to <b>search the specified collection</b> in the collection.  |
| public Iterator <b>iterator</b> ()                  | It returns an <b>iterator</b> .  |
| public Object[] <b>toArray</b> ()                   | It converts <b>collection into array</b> .   |
| public <T> T[] <b>toArray</b> (T[] a)               | It converts <b>collection into array</b> . Here, the <b>runtime type</b> of the returned array is that of the specified array. |
| public boolean <b>isEmpty</b> ()                    | It checks if <b>collection is empty</b> .  |
| default Stream<E> <b>parallelStream</b> ()          | It returns a <b>possibly parallel Stream</b> with the collection as its source.  |
| default Stream<E> <b>stream</b> ()                  | It returns a <b>sequential Stream</b> with the collection as its source.   |
| default <b>Splitter</b> <E> <b>spliterator</b> ()   | It generates a <b>Splitter over the specified elements</b> in the collection.  |
| public boolean <b>equals</b> (Object element)       | It <b>matches</b> two collections.   |
| public int <b>hashCode</b> ()                       | It returns the <b>hash code number of the collection</b> .   |

# The List Interface

- The **List** interface extends **Collection** and declares the behavior of a collection that stores a sequence of elements.
- Elements can be **inserted or accessed** by their position in the list, using a **zero-based index**.
- List is used to store **ordered collection** of data and it may contain **duplicates elements**.
- **List** is a generic interface that has this declaration:

**interface List<E>**

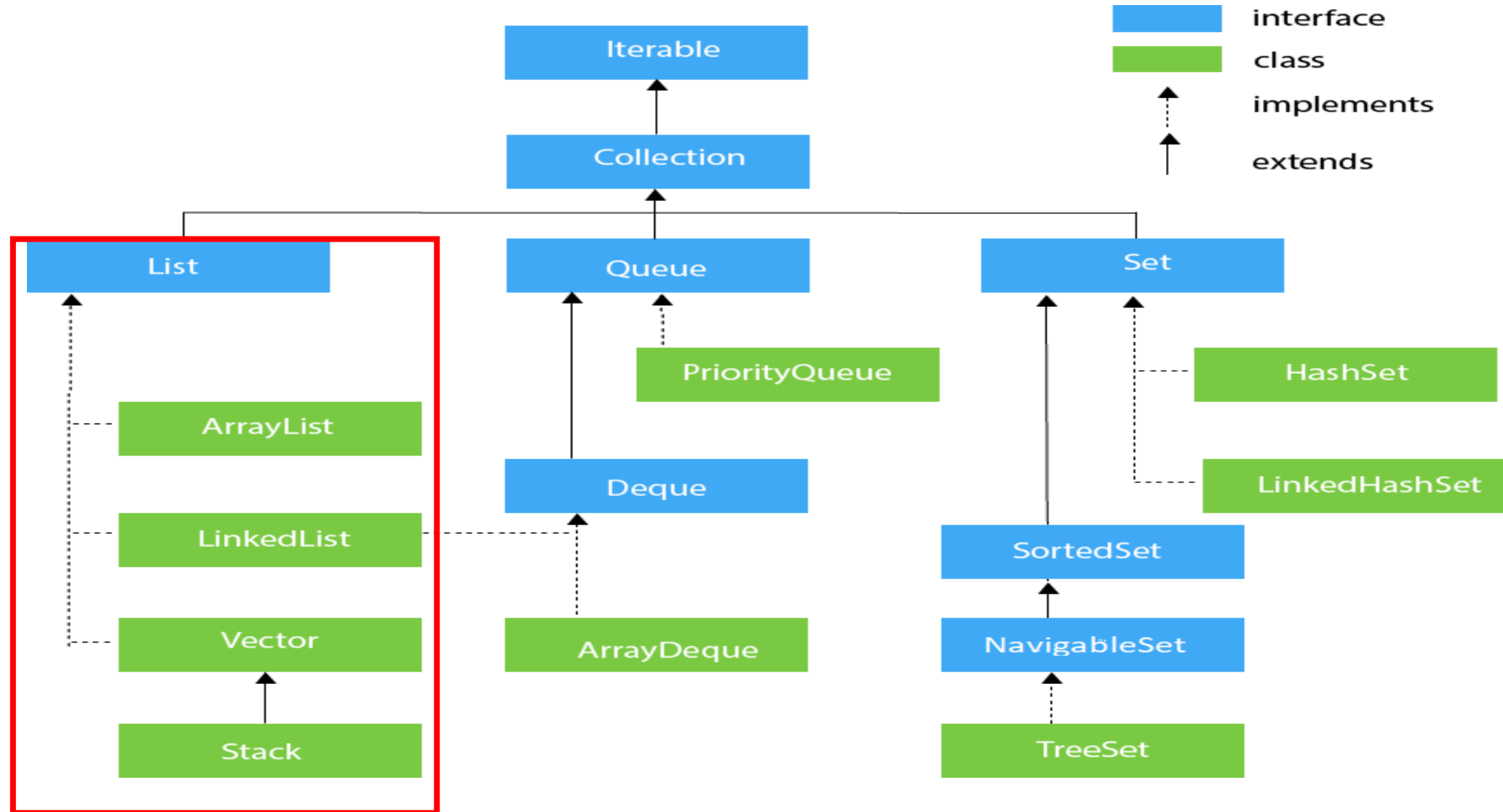
Here, **E** specifies the type of objects that the list will hold.

- In addition to the methods defined by **Collection**, **List** defines some of its own



## Collections in Java

# The List Interface



## Collections in Java

# The List Interface

- In addition to the methods defined by **Collection**, **List** defines some of its own

| Method   | Description  |
|--|--|
| void <b>add</b> (int index, E element)                       | It is used to <b>insert the specified element</b> at the specified position in a list.   |
| boolean <b>addAll</b> (int index, Collection<? extends E> c) | It is used to <b>append all the elements in the specified collection</b> , starting at the specified position of the list.                             |
| E <b>get</b> (int index)                                     | It is used to <b>fetch the element from the particular position</b> of the list.   |
| int <b>lastIndexOf</b> (Object o)                            | It is used to return the index in this list of the <b>last occurrence of the specified element</b> , or -1 if the list does not contain this element.  |
| int <b>indexOf</b> (Object o)                                | It is used to return the index in this list of the <b>first occurrence of the specified element</b> , or -1 if the List does not contain this element. |
| E <b>remove</b> (int index)                                  | It is used to <b>remove the element present at the specified position</b> in the list.   |
| void <b>replaceAll</b><br>(UnaryOperator<E> operator)        | It is used to <b>replace all the elements</b> from the list with the specified element.  |

# The List Interface

| Method   | Description  |
|--|--|
| E <b>set</b> (int index, E element)                              | It is used to <b>replace the specified element in the list, present at the specified position.</b> |
| void <b>sort</b> (Comparator<? super E> c)                       | It is used to <b>sort the elements</b> of the list on the basis of specified <b>comparator</b> .   |
| List<E> <b>subList</b> (int fromIndex, int toIndex)              | It is used to <b>fetch all the elements lies within the given range.</b>                           |
| Static <E> List <E> <b>copyOf</b> (Collection<? extends E> from) | It returns a <b>list that contains the same elements as that specified by <i>from</i></b>          |

## The ArrayList Class

- The **ArrayList** class extends **AbstractList** and implements the **List** interface.
- **ArrayList** is a generic class that has this declaration:

**class ArrayList<E>**

Here, **E** specifies the type of objects that the list will hold.

- **ArrayList** supports **dynamic arrays** that can grow as needed (increase or decrease in size)
- In Java, standard arrays are of a fixed length. After arrays are created, they cannot grow or shrink, which means that you must know in advance how many elements an array will hold.
- The Collections Framework defines **ArrayList** which is a variable-length array of object references.
- ArrayList cannot be used for primitive data types like int, char, etc. , we need to **use a wrapper class**.

## The Array List Class– Example #1

Write a Java program to demonstrate the basic usage of the `ArrayList` class from `java.util` package. The program should perform the following tasks:

- **Create an ArrayList:** Initialize an empty `ArrayList` of type `String`.
- **Display Initial Size:** Print the initial size of the `ArrayList` before adding any elements.
- **Add Elements to the ArrayList:**
  - Add several `String` elements ("C", "A", "E", "B", "D", "F") to the `ArrayList` sequentially.
  - Insert an additional element ("G") at a specific index (index 1).
- **Display Updated Size:** Print the size of the `ArrayList` after inserting all the elements.
- **Print Contents of the ArrayList:** Display the current elements of the `ArrayList` using `System.out.println()`.
- **Remove Elements:**
  - Remove a specific element "F" by value from the `ArrayList`.
  - Remove an element at a specific index (2) from the `ArrayList`.
- **Display Updated Contents:**
  - After the removal operations, display the updated elements of the `ArrayList` to reflect the changes.

## The Array List Class– Example #1

```
import java.util.*;

public class ArrayListDemo {

    public static void main(String args[]) {

        //Create an Arraylist
        ArrayList <String> Arr = new ArrayList<String>();
        System.out.println("Initial Size of Array List is "+Arr.size());
        Arr.add("C");Arr.add("A");
        Arr.add("E");
        Arr.add("B");
        Arr.add("D");
        Arr.add("F");
        Arr.add(1, "G");

        System.out.println("After Insert the Size of Array List is "+Arr.size());
    }
}
```



## The Array List Class– Example #1

```
        System.out.println("Contents of ArrayList "+Arr);  
        //Remove Element from array List  
        Arr.remove("F");  
        Arr.remove(2);  
        System.out.println("Contents of ArrayList "+Arr);  
    }  
}
```

### Output:

**Initial Size of Array List is 0**

**After Insert the Size of Array List is 7**

**Contents of ArrayList [C, G, A, E, B, D, F]**

**Contents of ArrayList [C, G, E, B, D]**

## The Array List Class– Example #2

**Write a Java program to perform the following tasks:**

- **Create an ArrayList:** Instantiate an ArrayList of type Integer.
- **Display Initial Size:** Print the initial size of the ArrayList using the size() method before adding any elements.
- **Add Elements:** Insert integer elements (1, 2, 3, 4) into the ArrayList.
- **Display Updated Size:** Print the size of the ArrayList after adding elements.
- **Display Contents:** Print the elements of the ArrayList to show its current state.
- **Convert to Array:** Convert the ArrayList to a regular array using the toArray() method.
- **Calculate the Sum:** Iterate through the array and compute the sum of all its elements.
- **Display the Sum:** Print the calculated sum of the elements in the array.

## The Array List Class– Example #2

```
import java.util.*;

public class ArrayListDemo {

    public static void main(String args[]) {

        //Create an ArrayList
        ArrayList <Integer> Arr = new ArrayList<Integer>();

        System.out.println("Initial Size of Array List is "+Arr.size());

        Arr.add(1);

        Arr.add(2);

        Arr.add(3);

        Arr.add(4);

        System.out.println("After Insert the Size of Array List is "+Arr.size());

        System.out.println("Contents of ArrayList "+Arr);

    }

}
```

## The Array List Class– Example #2

```
Integer ia[] = new Integer[Arr.size()];  
ia = Arr.toArray(ia);  
int sum = 0;  
for(int i:ia) {  
    sum+=i;  
}  
System.out.println("Sum value is "+sum);  
}  
}
```

### Output:

**Initial Size of Array List is 0**

**After Insert the Size of Array List is  
4**

**Contents of ArrayList [1, 2, 3, 4]**

**Sum value is 10**

## The Array List Class– Example #3

**Write a Java program to demonstrate the following operations on an ArrayList:**

- **Adding Elements:** Add multiple fruit names ("MANGO", "banana", "apple", "orange") to an ArrayList of type String.
- **Duplicate Replacement:**
  - Re-add "banana" and "apple" to the list and print the new size of the list.
  - Identify duplicate elements in the ArrayList and replace them with "1".
- **Removing Specific Elements:**
  - Iterate through the ArrayList to remove elements marked as "1".
  - Ensure that duplicates are handled properly.
- **Display List:** Display the list of unique fruits after removing duplicates.
- **Change Case: Change the case of all elements in the ArrayList:**
  - Convert uppercase strings to lowercase.
  - Convert lowercase strings to uppercase.
- **Output Final List:**
  - Display the updated ArrayList after replacing duplicates.

## The Array List Class– Example #3

```
import java.util.*;

public class ArrayListDemo {

    public static void main(String args[]) {

        ArrayList<String> fruits = new ArrayList<>();
        fruits.add("MANGO");fruits.add("banana"); fruits.add("apple"); fruits.add("orange");
        fruits.add("banana");fruits.add("apple");
        System.out.println("Fruits List Size:" + fruits.size());
        System.out.println("List of Fruits:" + fruits);
        for(int i = 0 ; i < fruits.size() ; i++){
            for(int j = i+1 ; j < fruits.size() ; j++){
                if(fruits.get(i).equals(fruits.get(j)))
                    fruits.set(j,"1");
            }
        }

        System.out.println("List of Fruits after Repalcement \n" + fruits);
    }
}
```



## The Array List Class– Example #3

```
int size = fruits.size(),i;
for( i = 0 ; i < size ; i++){
    if(fruits.get(i).equals("1")){
        fruits.remove(i);
    }
    size = fruits.size();
}
i = i-1;
if(fruits.get(i).equals("1"))
    fruits.remove(i);

System.out.println("List of Unique Fruits\n" +fruits);
fruits.replaceAll(fruit ->fruit.equals(fruit.toUpperCase()) ? fruit.toLowerCase(): fruit.toUpperCase());
System.out.println("List of Fruits - Changed case\n" + fruits);
}
```

### Output:

**Fruits List Size:6**

**List of Fruits**

**[ MANGO , banana , apple , orange , banana , apple ]**

**List of Fruits after Repalcement**

**[ MANGO , banana , apple , orange , 1 , 1 ]**

**List of Unique Fruits**

**[ MANGO , banana , apple , orange ]**

**List of Fruits - Changed case**

**[ mango , BANANA , APPLE , ORANGE ]**

## The Array List Class– Example #4

Create a class called **Student** with fields for storing a **student's name, roll number, and course name**. Implement the following functionalities using an **ArrayList**

- **Add** a new **student** to the system.
- **Remove** a **student** from the system using the roll number.
- **Search** for a **student** by roll number and display their details.
- **Display** all **students** currently enrolled in the system.

## The Array List Class– Example #4

```
import java.util.ArrayList;import java.util.Scanner;

class Student {

    private String name;

    private int rollNumber;

    private String courseName;

    public Student(String name, int rollNumber, String courseName) {

        this.name = name;

        this.rollNumber = rollNumber;

        this.courseName = courseName;

    }

}
```

## The Array List Class– Example #4

```
public int getRollNumber() {  
    return rollNumber;  
}  
  
public String toString() {  
    return "Name: " + name + ", Roll Number: " + rollNumber + ", Course: " + courseName;  
}  
}
```

## The Array List Class– Example #4

```
public class StudentManagementSystem {  
  
    private ArrayList<Student> students;  
  
    public StudentManagementSystem() {  
  
        students = new ArrayList<>();  
  
    }  
  
    public void addStudent(String name, int rollNumber, String course) {  
  
        Student student = new Student(name, rollNumber, course);  
  
        students.add(student);  
  
        System.out.println("Student added successfully.");  
  
    }  
}
```

## The Array List Class– Example #4

```
public void removeStudent(int rollNumber) {  
    for (Student student : students) {  
        if (student.getRollNumber() == rollNumber) {  
            students.remove(student);  
            System.out.println("Student removed successfully.");  
            return;  
        }  
    }  
    System.out.println("Student with roll number " + rollNumber + " not found.");  
}
```



## The Array List Class– Example #4

```
public void searchStudent(int rollNumber) {  
    for (Student student : students) {  
        if (student.getRollNumber() == rollNumber) {  
            System.out.println(student);  
            return;  
        }  
    }  
  
    System.out.println("Student with roll number " + rollNumber + " not found.");  
}
```

## The Array List Class– Example #4

```
public void displayAllStudents() {  
    if (students.isEmpty()) {  
        System.out.println("No students enrolled.");  
    } else {  
        for (Student student : students) {  
            System.out.println(student);  
        }  
    }  
}
```

## The LinkedList Class

- The **LinkedList** class extends **AbstractSequentialList** and implements the **List**, **Deque**, and **Queue** interfaces.
- It provides a linked-list data structure (elements are called as nodes)
- Elements are not stored in a contiguous memory
- LinkedList uses Doubly Linked List to store its elements while ArrayList internally uses a dynamic array to store its elements.
- LinkedList is **faster** in the manipulation of data as it is node-based
- LinkedList is non-synchronized means multiple threads at a time can access the code
- **LinkedList** is a generic class that has this declaration: **class LinkedList<E>**

Here, **E** specifies the type of objects that the list will hold.

## The LinkedList Class

**LinkedList** has the two constructors shown here:

- **LinkedList()**

builds an empty linked list

- **LinkedList(Collection<? extends E> c)**

builds a linked list that is initialized with the elements of the collection *c*

- **LinkedList** also implements the **Deque** interface

## The LinkedList Class-Example#1

```
/*This example demonstrate the LinkedList Classes*/  
import java.util.*;  
public class LinkedListDemo01 {  
    public static void main(String args[]) {  
        //creating a LinkedList  
        LinkedList<String> list= new LinkedList<String>();  
        //displaying the initial size  
        System.out.println("Size at the beginning "+list.size());  
        //add elements  
        list.add("Java");  list.add("C++");  list.add("JavaScript");  
        list.addFirst("C#");  list.addLast("Kotlin");  list.add(2,"Python");
```

## The LinkedList Class –Example#1

```
//displaying the LinkedList
System.out.println("Original Linked List " + list);
//displaying the size
System.out.println("Size after addition "+list.size());
//remove element at index 5
list.remove(5);
list.remove("C#");
//display the new LinkedList
System.out.println("New Linked List "+ list);
//display the new size
System.out.println("Size after removal "+list.size());
}
}
```

**Output:****Size at the beginning 0****Original Linked List [C#, Java, Python, C++, JavaScript, Kotlin]****Size after addition 6****New Linked List [Java, Python, C++, JavaScript]****Size after removal 4**

## The LinkedList Class-Example#2

In a **music player application**, users often have large playlists containing a series of songs they want to listen to. The **playlist is dynamic**, meaning songs can be added or removed, and the user may want to scroll through or skip between songs. The player should allow users to:

- **Add new songs to the playlist.**
- **Play songs in a specified order.**
- **Skip to the next or previous song.**
- **Remove songs from the playlist.**
- **Shuffle the playlist.**
- **Repeat the current song or the entire playlist.**

## The LinkedList Class-Example#2

```
import java.util.LinkedList;
import java.util.Random;

class Song {
    String title;
    String artist;

    Song(String title, String artist) {
        this.title = title;
        this.artist = artist;
    }

    @Override
    public String toString() {
        return title + " by " + artist;
    }
}
```



## The LinkedList Class-Example#2

```
public class MusicPlayer {  
    private LinkedList<Song> playlist;  
    private int currentSongIndex;  
  
    public MusicPlayer() {  
        playlist = new LinkedList<>();  
        currentSongIndex = 0;  
    }  
  
    // Add a song to the playlist  
    public void addSong(String title, String artist) {  
        playlist.addLast(new Song(title, artist));  
    }  
  
    // Remove a song from the playlist by title  
    public void removeSong(String title) {  
        playlist.removeIf(song -> song.title.equals(title));  
    }  
}
```

## The LinkedList Class-Example#2

**// Play the next song**

```
public void playNext() {  
    if (currentSongIndex < playlist.size() - 1) {  
        currentSongIndex++;  
        System.out.println("Now playing.....\n " + playlist.get(currentSongIndex));  
    } else { System.out.println("End of playlist."); }  
}
```

**// Play the previous song**

```
public void playPrevious() {  
    if (currentSongIndex > 0) {  
        currentSongIndex--;  
        System.out.println("Now playing....\n " + playlist.get(currentSongIndex));  
    } else { System.out.println("Already at the beginning of the playlist."); }  
}
```

## The LinkedList Class-Example#2

**// Skip a specified number of songs forward**

```
public void skipSongs(int num) {  
    if (currentSongIndex + num < playlist.size()) {  
        currentSongIndex += num;  
        System.out.println("Now playing...\n " + playlist.get(currentSongIndex));  
    } else {        System.out.println("End of playlist.");    }  
}
```

**// Shuffle the playlist**

```
public void shuffle() {  
    Random rand = new Random();  
    for (int i = playlist.size() - 1; i > 0; i--) {  
        int j = rand.nextInt(i + 1);  
        Song temp = playlist.get(i); playlist.set(i, playlist.get(j)); playlist.set(j, temp);  
    } System.out.println("Playlist shuffled."); } }
```

## The LinkedList Class-Example#2

**// Skip a specified number of songs forward**

```
public void skipSongs(int num) {  
    if (currentSongIndex + num < playlist.size()) {  
        currentSongIndex += num;  
        System.out.println("Now playing...\n " + playlist.get(currentSongIndex));  
    } else {        System.out.println("End of playlist.");    }  
}
```

**// Shuffle the playlist**

```
public void shuffle() {  
    Random rand = new Random();  
    for (int i = playlist.size() - 1; i > 0; i--) {  
        int j = rand.nextInt(i + 1);  
        Song temp = playlist.get(i); playlist.set(i, playlist.get(j)); playlist.set(j, temp);  
    }    System.out.println("Playlist shuffled."); } }
```

## The LinkedList Class-Example#2

### **// Repeat the current song**

```
public void repeatCurrentSong() {  
    System.out.println("Repeating...\n" + playlist.get(currentSongIndex));  
}
```

### **// Display the current playlist**

```
public void displayPlaylist() {  
    System.out.println("Current Playlist:");  
    for (Song song : playlist) {  
        System.out.println(song);  
    }  
}
```

### **// Play the current song**

```
public void playCurrentSong() {  
    System.out.println("Now playing...\n " + playlist.get(currentSongIndex)); } }
```

## The LinkedList Class-Example#2

```
public static void main(String[] args) {  
    MusicPlayer player = new MusicPlayer();  
    // Adding songs to the playlist  
    player.addSong("Shape of You", "Ed Sheeran");  
    player.addSong("Blinding Lights", "The Weeknd");  
    player.addSong("Levitating", "Dua Lipa");  
    player.addSong("Stay", "The Kid LAROI, Justin Bieber");  
    // Displaying the playlist  
    player.displayPlaylist();  
    // Playing songs  
    player.playCurrentSong();  
    player.playNext();  
    player.playNext();  
    player.playPrevious();  
}
```

### **Current Playlist:**

Shape of You by Ed Sheeran

Blinding Lights by The Weeknd

Levitating by Dua Lipa

Stay by The Kid LAROI, Justin Bieber

**Now playing:** Shape of You by Ed Sheeran

**Now playing:** Blinding Lights by The Weeknd

**Now playing:** Levitating by Dua Lipa

**Now playing:** Blinding Lights by The Weeknd

**Skipping 2 songs...**

**Now playing:** Stay by The Kid LAROI, Justin Bieber

## The LinkedList Class-Example#2

**// Skipping 2 songs**

```
player.skipSongs(2);
```

**// Shuffling the playlist**

```
player.shuffle();
```

**// Repeat the current song**

```
player.repeatCurrentSong();
```

**// Remove a song**

```
player.removeSong("Blinding Lights");
```

```
player.displayPlaylist();
```

```
}
```

```
}
```

**Playlist shuffled.**

**Repeating:** Stay by The Kid LAROI, Justin Bieber

**Current Playlist:**

Shape of You by Ed Sheeran

Levitating by Dua Lipa

Stay by The Kid LAROI, Justin Bieber

## The Vector Class

- Vector uses a **dynamic array** to store the data elements and it is similar to **ArrayList**.
- It is **synchronized** and contains many methods that are not the part of Collection framework.

### Methods to create the constructor of Vectors

- **Vector<Data-type> v = new Vector<Data-Type>()** - default size of Vectors is 10
- **Vector<Data-type> v = new Vector<Data-Type>(int size)** - specifying the desired size
- **Vector<Data-type> v = new Vector<Data-Type>(int size,int incr)** - initial capacity is declared by size, increment specifies number of elements to allocate each time that vector gets resized upward
- **Vector<Data-type> v = new Vector<Data-Type>(Collection C)** - Creating a Vector from Collection



## The Vector Class– Example #1

```
/*This example demonstrate the Vector Class*/  
import java.util.*;  
public class VectorDemo {  
    public static void main(String args[]){  
        Vector<String> v=new Vector<String>();  
        System.out.println("Size of the vector is "+v.size());  
        v.add("A"); v.add("B"); v.add("C"); v.add("D");  
        System.out.println("Elements in the vector "+v);  
        System.out.println("Size of the vector is "+v.size());  
        v.remove("A");  
        System.out.println("Elements in the vector after remove "+v);  
        System.out.println("Size of the vector after the removal is "+v.size());  
    }  
}
```

### Output:

**Size of the vector is 0**

**Elements in the vector [A, B, C, D]**

**Size of the vector is 4**

**Elements in the vector after remove [B, C, D]**

**Size of the vector after the removal is 3**

# The Stack Class

- The **Stack** is the subclass of Vector.
- It implements the **last-in-first-out** data structure, i.e., Stack.
- The stack contains all of the methods of Vector class and also provides its methods like boolean **pop()**, boolean **peek()**, boolean **push(object o)** which defines its properties.
- Stack is thread-safe

## The Stack Class-Example#1

**/\*This example demonstrate the reverse a string using loop \*/**

```
public class StringReverser {  
    public static void main(String[] args) {  
        String input = "hello"; // Example input  
        String reversed = reverseString(input);  
        System.out.println("Original String: " + input);  
        System.out.println("Reversed String: " + reversed);  
    }  
    public static String reverseString(String str) {  
        String reversed = ""; // Initialize an empty string to hold the reversed string
```

## The Stack Class-Example#1

**/\*This example demonstrate the reverse a string using loop \*/**

```
public class StringReverser {  
    public static void main(String[] args) {  
        String input = "hello"; // Example input  
        String reversed = reverseString(input);  
        System.out.println("Original String: " + input);  
        System.out.println("Reversed String: " + reversed);  
    }  
    public static String reverseString(String str) {  
        String reversed = ""; // Initialize an empty string to hold the reversed string
```

## The Stack Class-Example#1

```
// Iterate from the end of the string to the beginning  
    for (int i = str.length() - 1; i >= 0; i--) {  
        reversed += str.charAt(i); // Append each character to the reversed string  
    }  
    return reversed; // Return the reversed string  
}  

```

## The Stack Class-Example#2

**/\*This example demonstrate the reverse a string using Stack Class\*/**

```
import java.util.Stack;
import java.util.Scanner;
public class StackDemo {
    public static void main(String args[]){
        System.out.print("Input String:");
        String str = new Scanner(System.in).next();
        Stack<Character> stack = new Stack<>();
        for (char ch : str.toCharArray()) {
            stack.push(ch);
        }
    }
}
```

## The Stack Class-Example#2

```
StringBuilder reversed = new StringBuilder();  
while (!stack.isEmpty()) {  
    reversed.append(stack.pop());  
}  
System.out.println("Reversed: " + reversed.toString());  
}  
}
```

**Output:**

**Input String : reverse**

**Reversed : esrever**

## The Set Interface

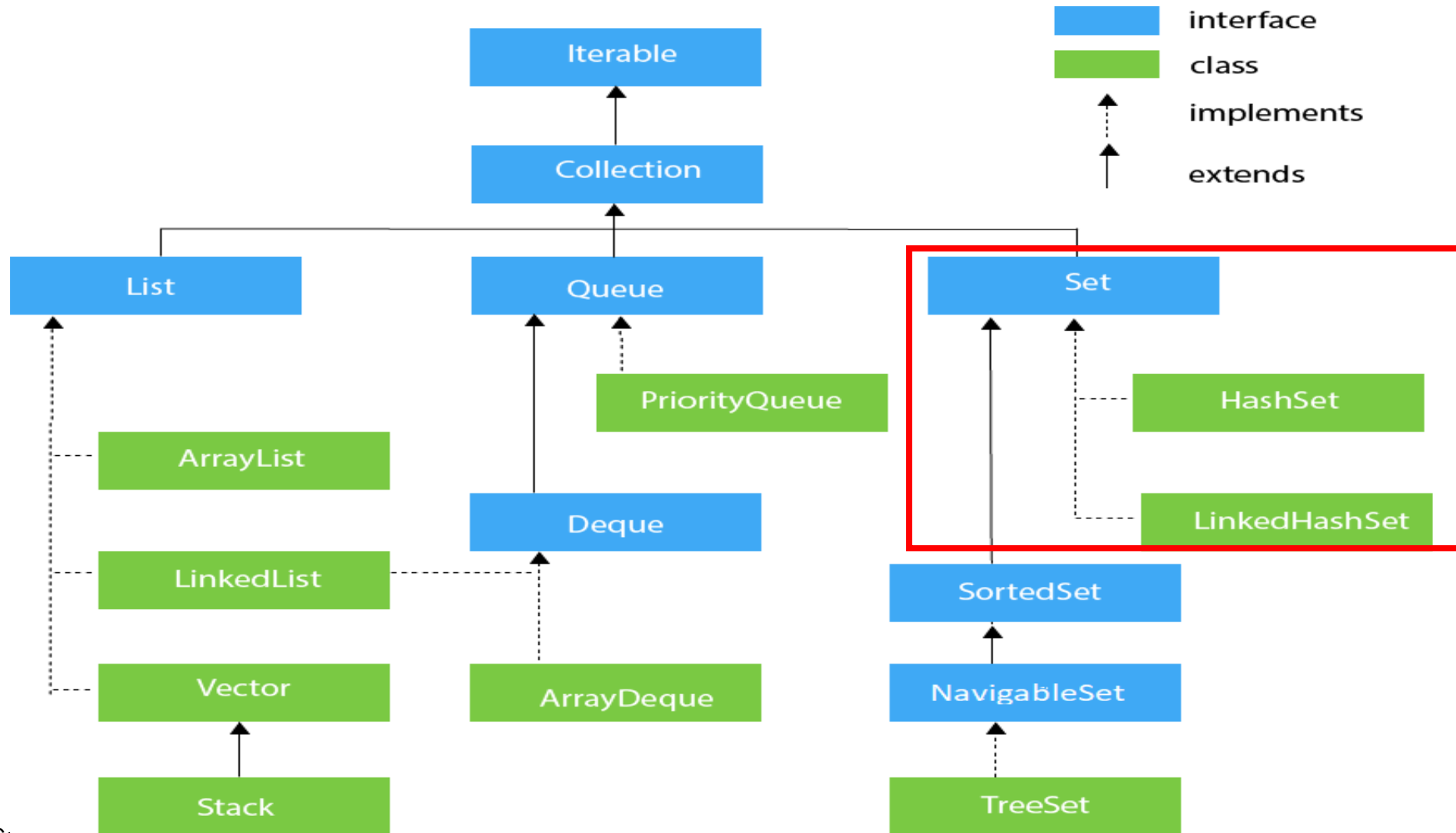
- The **Set** interface defines a set (unordered collection)
- It extends **Collection** and specifies the behavior of a collection that **does not allow duplicate elements**.
- The **add( )** method returns **false** if an attempt is made to add duplicate elements to a set.
- With two exceptions, it does not specify any additional methods of its own.
- **Set** is a generic interface that has this declaration:

**interface Set<E>**

Here, **E** specifies the type of objects that the set will hold.



## The Set Interface



## The HashSet Class

- **HashSet** extends **AbstractSet** and implements the **Set** interface.
- It creates a collection that uses a hash table for storage which uses a mechanism called **Hashing**
- **HashSet** is a generic class that has this declaration:

**class HashSet<E>**

Here, **E** specifies the type of objects that the set will hold.

- In **hashing**, the informational content of a **key** is used to determine a **unique value**, called its **hash code**.
- The hash code is then used as an index, at which the data associated with the key is stored

## The HashSet Class

- When we insert elements into the HashSet, it is **not guaranteed that it gets stored in the same order** and we can store Null values in this
- HashSet is **non-synchronized** means multiple threads at a time can access the code
- **HashSet** does not define any additional methods beyond those provided by its superclasses and interfaces.

### Methods to create the constructors of HashSet

- **Creating an empty HashSet - default initial capacity is 16.**

```
HashSet<Data-type> hs = new HashSet<Data-type>()
```

## The HashSet Class

- **Creating a HashSet with a specified size**

```
HashSet<Data-type> hs = new HashSet<Data-type>(int size)
```

- **Creating a HashSet with a specified size and fill ratio**

```
HashSet<Data-type> hs = new HashSet<Data-type>(int size,float fillRatio)
```

- **Creating a HashSet from Collection**

```
HashSet<Data-type> hs = new HashSet<Data-type>(Collection C)
```

## The HashSet Class– Example #1

Write a program to identify **duplicate elements** in an **array of strings** using a **HashSet** in Java. The program should determine which strings in the array appear more than once and display them as a **list of duplicates**.

## The HashSet Class– Example #1

```
import java.util.*;

public class HashSetDemo {
    public static void main(String args[]){
        String[] arr = {"Alpha", "Beta", "Alpha", "Epsilon", "Epsilon", "Omega"};
        HashSet<String> set = new HashSet<>();
        List<String> duplicates = new ArrayList<>();
        for (String num : arr) {
            if (set.contains(num)) {
                duplicates.add(num);
            }else{    set.add(num);    }
        }
        System.out.println("Duplicates: " + duplicates);
    }
}
```

**Output:**

**Duplicates: [Alpha, Epsilon]**

## The LinkedHashSet Class

- The **LinkedHashSet** class extends **HashSet** and adds no members of its own.
- It is a generic class that has this declaration:

**class LinkedHashSet<E>**

Here, **E** specifies the type of objects that the set will hold.

- Its constructors parallel those in **HashSet**.
- **LinkedHashSet** maintains a linked list of the entries in the set, in the **order in which they were inserted**.
- **LinkedHashSet** is **non-synchronized** means multiple threads at a time can access the code

## The LinkedHashSet Class - Example #1

Write a program to **remove duplicate elements** from a list of strings while **preserving the original order** of their first appearance. The program should utilize a **LinkedHashSet** to **achieve** this functionality



## The LinkedHashSet Class - Example #1

```
import java.util.*;

public class LinkedHashSetDemo01 {
    public static void main(String args[]){
        List<String> items = new ArrayList<>();
        items.add("apple");
        items.add("banana");
        items.add("apple");
        items.add("orange");
        items.add("banana");
        Set<String> fruits = new LinkedHashSet<>(items);
        System.out.println(" Remove Duplicates -While Preserving Insertion Order:" + new ArrayList<>(fruits));
    }
}
```

**Output:****Remove Duplicates - Preserving  
Insertion Order****[apple, banana, orange]**

## The Sorted Set Interface

- The **SortedSet** interface extends **Set** and declares the behavior of a set sorted in **ascending order**.
- **SortedSet** is a generic interface that has this declaration:

**interface SortedSet<E>**

Here, **E** specifies the type of objects that the set will hold.

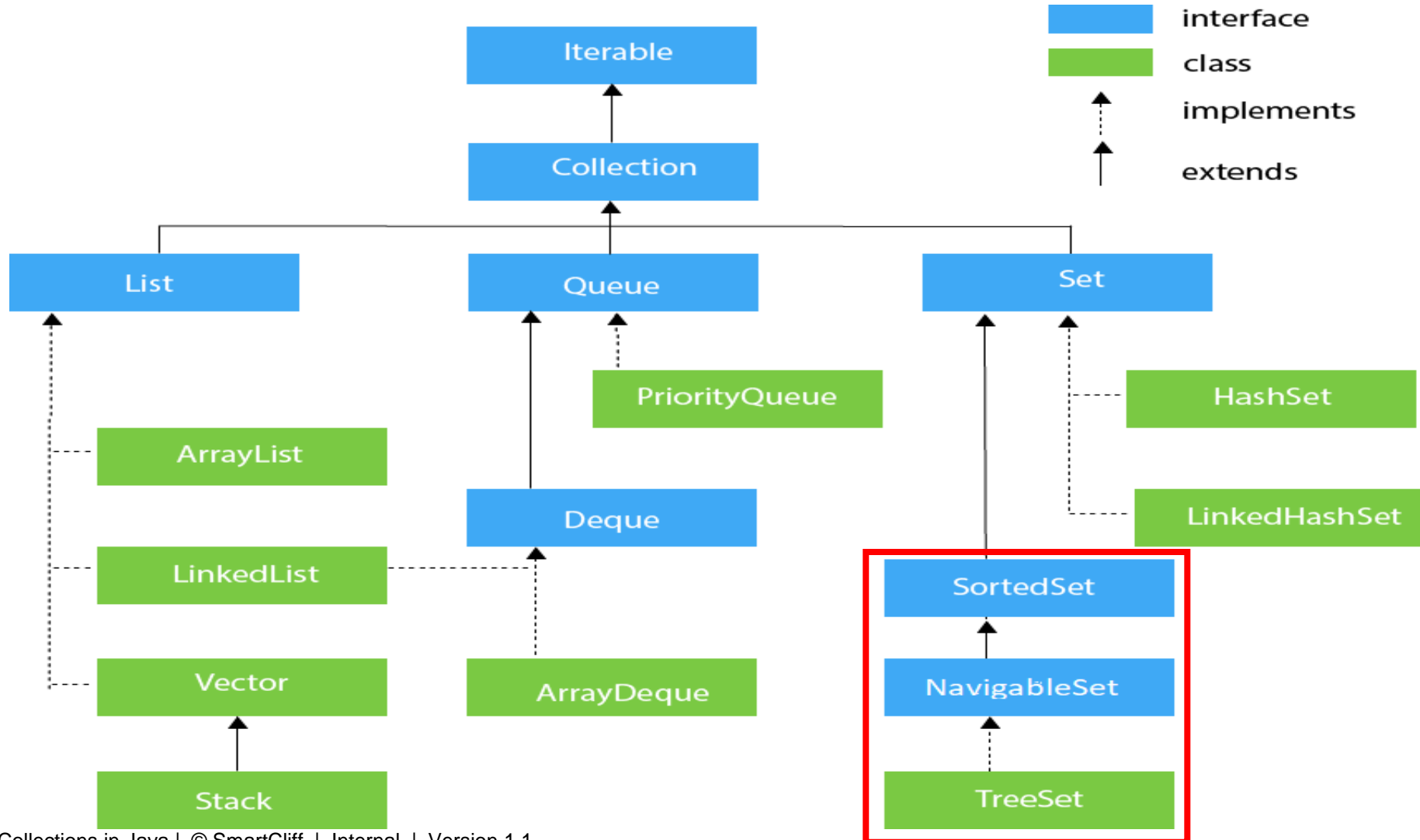
- The **TreeSet** class implements this interface
- In addition to those methods provided by **Set**, the **SortedSet** interface declares the methods summarized

## The Sorted Set Interface

- In addition to the methods defined by **Collection**, **Sorted Set** defines some of its own

| Method                                    | Description  |
|---|--|
| <b>comparator()</b>                       | Returns the <b>comparator</b> which is used to order the elements in the given set. Also returns null if the given set uses the natural ordering of the element. |
| <b>first()</b>                            | Returns the <b>first element</b> from the current set.   |
| <b>headSet(E toElement)</b>               | Returns a <b>view of the portion of the given set</b> whose elements are strictly less than the toElement.   |
| <b>last()</b>                             | Returns the <b>reverse order</b> view of the mapping which present in the map.   |
| <b>splititerator()</b>                    | Returns a <b>key-value mapping which is associated with the least key</b> in the given map. Also, returns null if the map is empty.                              |
| <b>subSet(E fromElement, E toElement)</b> | Returns a key-value mapping which is associated with the greatest key which is less than or equal to the given key. Also, returns null if the map is empty.      |
| <b>tailSet(E fromElement)</b>             | Returns a view of the map whose keys are strictly less than the toKey.   |

## The Sorted Set Interface



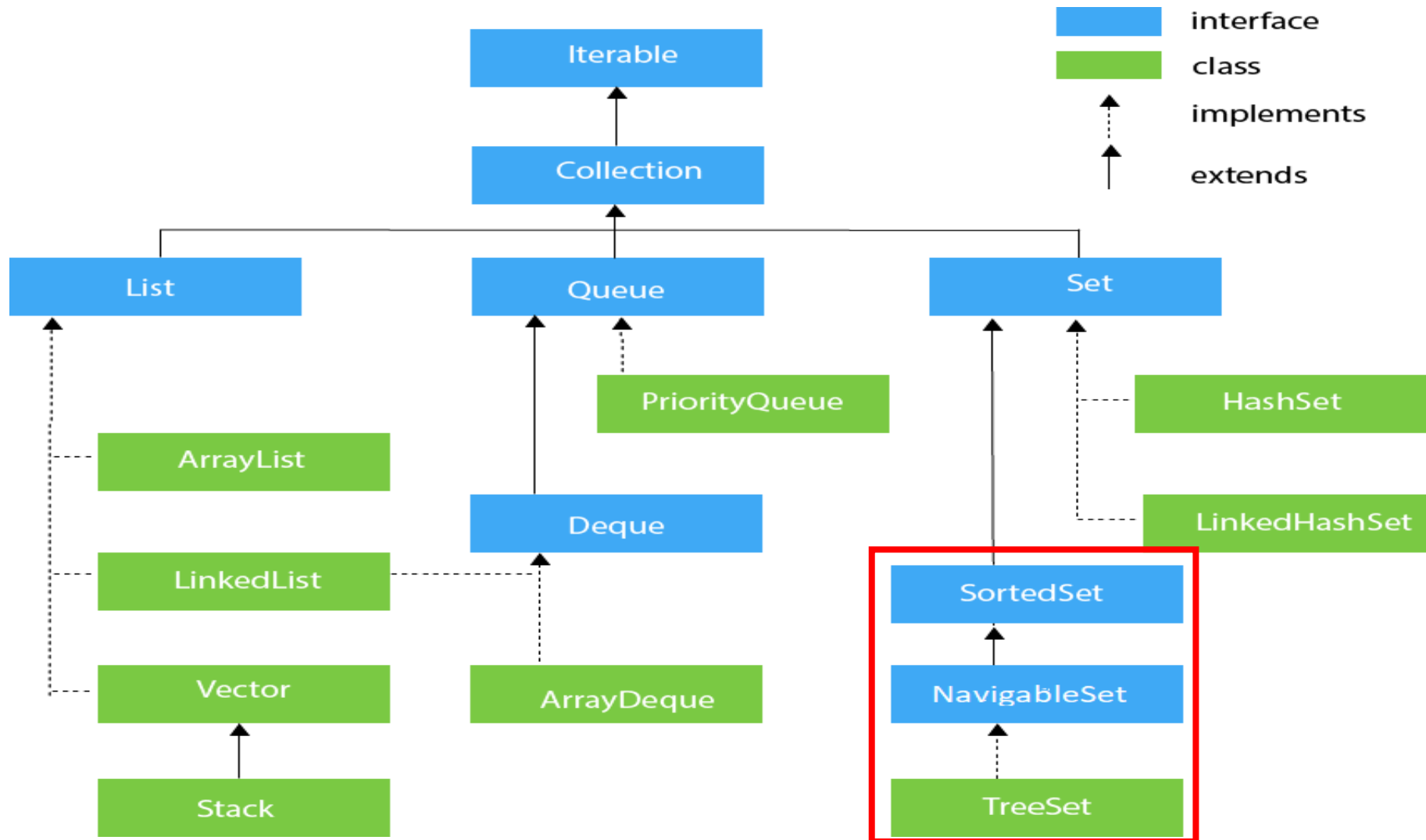
## The NavigableSet Interface

- The **NavigableSet** interface extends **SortedSet** and declares the behavior of a collection that supports the retrieval of elements based on the closest match to a given value or values.
- **NavigableSet** is a generic interface that has this declaration:

**interface NavigableSet<E>**

Here, **E** specifies the type of objects that the set will hold.

## The NavigableSet Interface



## The NavigableSet Interface

- Methods that it inherits from **SortedSet**, **NavigableSet** adds those summarized

| Method  | Description   |
|---|---|
| E <b>ceiling</b> (E obj)                                    | Searches the set for the smallest element e such that $e \geq \text{obj}$ .<br>If such an element is found, it is returned. Otherwise, null is returned.  |
| Iterator<E><br><b>descendingIterator</b> ()                 | It returns a reverse iterator.  |
| NavigableSet<E><br><b>descendingSet</b> ()                  | Returns a NavigableSet that is the reverse of the invoking set.<br>The resulting set is backed by the invoking set.   |
| E <b>floor</b> (E obj)                                      | Searches the set for the largest element e such that $e \leq \text{obj}$ .<br>If such an element is found, it is returned.<br>Otherwise, null is returned.  |
| NavigableSet<E> <b>headSet</b> (E upperBound, boolean incl) | Returns a NavigableSet that includes all elements from the invoking set that are less than upperBound.<br>If incl is true, then an element equal to upperBound is included.<br>The resulting set is backed by the invoking set. |
| E <b>higher</b> (E obj)                                     | Searches the set for the largest element e such that $e > \text{obj}$ .<br>If such an element is found, it is returned.<br>Otherwise, null is returned.   |

## The NavigableSet Interface

| Method  | Description   |
|---|---|
| E <b>lower</b> (E obj)  | Searches the set for the largest element e such that $e < \text{obj}$ .<br>If such an element is found, it is returned.<br>Otherwise, null is returned.   |
| E <b>pollFirst</b> ()   | Returns the first element, removing the element in the process.<br>Because the set is sorted, this is the element with the least value.<br>null is returned if the set is empty.  |
| E <b>pollLast</b> ()  | Returns the last element, removing the element in the process.<br>Because the set is sorted, this is the element with the greatest value.<br>null is returned if the set is empty.  |
| NavigableSet<E> <b>subset</b> (E lowerBound, boolean low_Include, E upperBound, boolean high_Include) | Returns a NavigableSet that includes all elements from the invoking set that are greater than lowerBound and less than upperBound.<br>If low_Include is true, then an element equal to lowerBound is included.<br>If high_Include is true, then an element equal to upperBound is included.<br>The resulting set is backed by the invoking set. |
| NavigableSet<E> <b>tailSet</b> (E lowerBound, boolean include)  | Returns a NavigableSet that includes all elements from the invoking set that are greater than lowerBound.<br>If incl is true, then an element equal to lowerBound is included.<br>The resulting set is backed by the invoking set.  |



## The TreeSet Class

- **TreeSet** extends **AbstractSet** and implements the **NavigableSet** interface.
- It creates a collection that uses a tree for storage.
- Objects are stored in sorted, ascending order.
- Access and retrieval times are quite **fast**, which makes **TreeSet** an excellent choice when storing large amounts of sorted information that must be found quickly.
- **TreeSet** is a generic class that has this declaration:

**class TreeSet<E>**

Here, **E** specifies the type of objects that the set will hold.

- **TreeSet** is **non-synchronized** - Multiple operations on **TreeSet** can be performed at a time.

## The TreeSet Class– Example #1

Write a program to demonstrate the use of a **TreeSet** for extracting a **subset of elements** within a **specified range**. The program should store a **collection of integers in a TreeSet**, which maintains elements **in sorted order**, and retrieve elements within a defined range (**inclusive of boundaries**).

## The TreeSet Class– Example #1

```
import java.util.TreeSet;
import java.util.List;
public class Main {
    public static void main(String[] args) {
        TreeSet<Integer> set = new TreeSet<>(List.of(2, 5, 8, 12, 15, 20));
        System.out.println("Elements in range: " + set);
        int low = 5, high = 15;
        TreeSet<Integer> subSet = new TreeSet<>(set.subSet(low, true, high, true));
        System.out.println("Elements in range: " + subSet);
    }
}
```

**Output:****Elements in range: [2, 5, 8, 12, 15, 20]****Elements in range: [5, 8, 12, 15]**

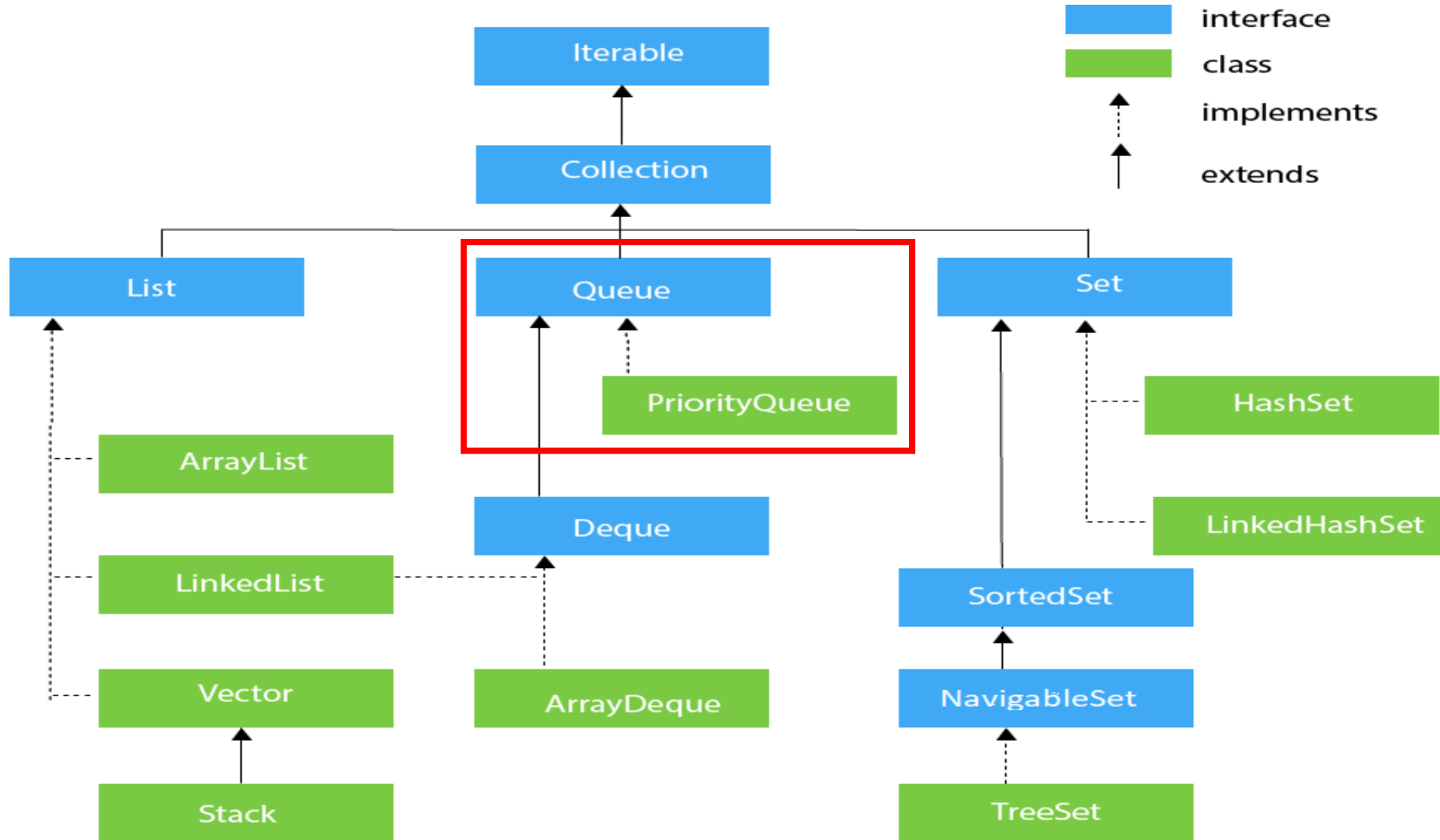
## The Queue Interface

- The **Queue** interface extends **Collection** and declares the behavior of a queue, which is often a first-in, first-out list.
- There are types of queues in which the ordering is based upon other criteria. **Queue** is a generic interface that has this declaration:

**interface Queue<E>**

Here, **E** specifies the type of objects that the queue will hold.

## The Queue Interface



## The Queue Interface

- The methods declared by **Queue** are

| Method                        | Description   |
|-------------------------------|---|
| boolean <b>offer</b> (object) | It is used to insert the specified element into this queue.   |
| Object <b>poll</b> ()         | It is used to retrieves and removes the head of this queue, or returns null if this queue is empty.           |
| Object <b>element</b> ()      | It is used to retrieves, but does not remove, the head of this queue.   |
| Object <b>peek</b> ()         | It is used to retrieves, but does not remove, the head of this queue, or returns null if this queue is empty. |

## The Priority Queue Class

- **PriorityQueue** extends **AbstractQueue** and implements the **Queue** interface.
- It creates a queue that is prioritized based on the queue's comparator.
- **PriorityQueue** is a generic class that has this declaration:

**class PriorityQueue<E>**

Here, **E** specifies the type of objects stored in the queue.

- **PriorityQueues** are dynamic, growing, as necessary.
- It does not allow null values to be stored inside it

## The Priority Queue Class– Example #1

Write a program to find the **k-th largest element** in an **unsorted array of integers** using a **PriorityQueue** in Java. The program should leverage the **min-heap property of the PriorityQueue** to efficiently identify the desired element without **fully sorting the array**.

```
import java.util.PriorityQueue;

class Main {

    public static void main(String[] args) {

        int[] nums = {3, 2, 1, 5, 6, 4};

        int k = 2;

        PriorityQueue<Integer> minHeap = new PriorityQueue<>(k);

        for (int num : nums) {

            minHeap.add(num); // Add the current number to the heap

        }

    }

}
```



## The Priority Queue Class– Example #1

```
// If the heap size exceeds k, remove the smallest element
if (minHeap.size() > k) {
    minHeap.poll();
}
}
System.out.println("The " + k + "th largest element is: " + minHeap.peek());
}
}
```

**Output:**

**The 2th largest element is: 5**

## The Priority Queue Class– Example #2

Write a program to **manage a set of tasks** with varying priorities using a **PriorityQueue** in Java. The program should add tasks to the queue, **sort them by priority (highest priority first)**, and execute them in the **correct order**.

```
import java.util.*;

class Task implements Comparable<Task> {
    private String name;
    private int priority;

    public Task(String name, int priority) {
        this.name = name; this.priority = priority;
    }

    public String getName() {    return name;    }
    public int getPriority() {    return priority;    }
```

## The Priority Queue Class– Example #2

### @Override

```
public int compareTo(Task other)
    // Higher priority tasks should come first
    return Integer.compare(other.priority, this.priority);
}
```

### public class Main {

```
    public static void main(String[] args) {
        // Instantiate a PriorityQueue of Task objects
        PriorityQueue<Task> priorityQueue = new PriorityQueue<>();
        // Add elements with specified priority
        priorityQueue.add(new Task("Task 1", 3));
        priorityQueue.add(new Task("Task 2", 1));
        priorityQueue.add(new Task("Task 3", 2));
    }
}
```

## The Priority Queue Class– Example #2

```
// Poll elements from the priority queue
```

```
while (!priorityQueue.isEmpty()) {  
    Task task = priorityQueue.poll();  
    System.out.println("Executing: " + task.getName() + " (Priority: " + task.getPriority() + ")");  
}  
}  
}
```

**Output:**

**Executing: Task 1 (Priority: 3)**

**Executing: Task 3 (Priority: 2)**

**Executing: Task 2 (Priority: 1)**

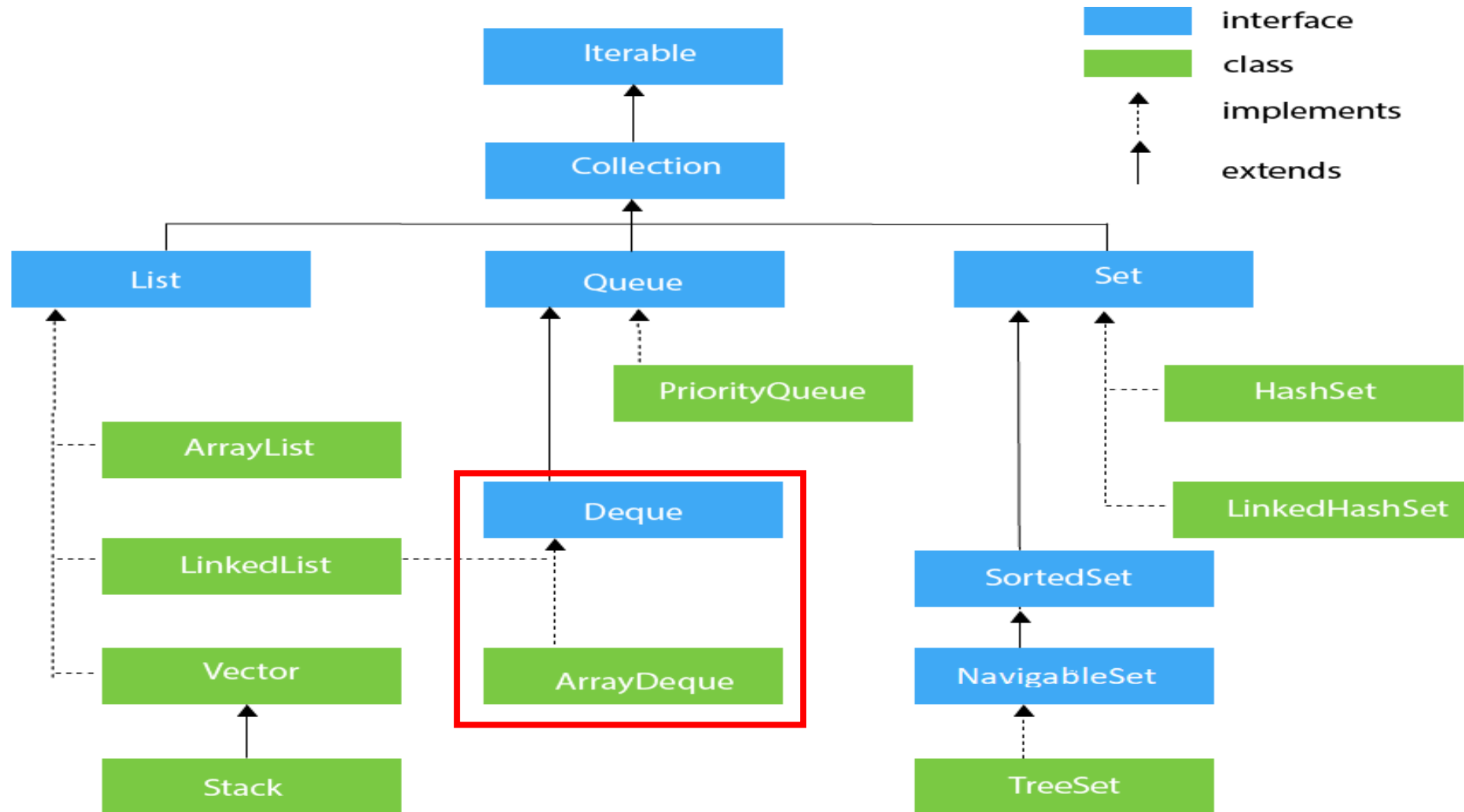
## The DeQue Interface

- The **Deque** interface extends **Queue** and declares the behavior of a **double-ended queue**.
- Double-ended queues can function as standard, first-in, first-out queues or as last-in, first-out stacks.
- **Deque** is a generic interface that has this declaration:

**interface Deque<E>**

Here, **E** specifies the type of objects that the deque will hold.

## The DeQue Interface



## The DeQue Interface

- In addition to the methods that it inherits from **Queue**, **Deque** adds those methods summarized

| Method                      | Description  |
|-----------------------------|--|
| <b>addFirst(E e)</b>        | Inserts the specified element at the front of the deque.   |
| <b>addLast(E e)</b>         | Inserts the specified element at the end of the deque.   |
| <b>descendingIterator()</b> | Returns an iterator over the elements in reverse sequential order.   |
| <b>element()</b>            | Retrieves the head of the queue represented by the deque.  |
| <b>getFirst()</b>           | Retrieves but does not remove the first element of the deque.  |
| <b>getLast()</b>            | Retrieves but does not remove the last element of the deque.   |
| <b>iterator()</b>           | Returns an iterator over the element in the deque in a proper sequence.  |
| <b>offer(E e)</b>           | Inserts the specified element into the deque, returning true upon success and false if no space is available.        |
| <b>offerFirst()</b>         | Inserts the specified element at the front of the deque unless it violates the capacity restriction.                 |
| <b>offerLast()</b>          | Inserts the specified element at the end of the deque unless it violates the capacity restriction.                   |
| <b>peek()</b>               | Retrieves but does not move the head of the queue represented by the deque or may return null if the deque is empty. |
| <b>remove()</b>             | Retrieves and remove the head of the queue represented by the deque.   |

## The DeQue Interface

| Method                                  | Description   |
|---|---|
| <b>peekFirst()</b>                      | Retrieves but does not move the first element of the deque or may return null if the deque is empty.          |
| <b>peekLast()</b>                       | Retrieves but does not move the last element of the deque or may return null if the deque is empty.           |
| <b>poll()</b>                           | Retrieves and remove the head of the queue represented by the deque or may return null if the deque is empty. |
| <b>pollFirst()</b>                      | Retrieves and remove the first element of the deque or may return null if the deque is empty.                 |
| <b>pollLast()</b>                       | Retrieves and remove the last element of the deque or may return null if the deque is empty.                  |
| <b>pop()</b>                            | Pops an element from the stack represented by the deque.  |
| <b>push()</b>                           | Pushes an element onto the stack represented by the deque.  |
| <b>removeFirst()</b>                    | Retrieves and remove the first element from the deque.  |
| <b>removeFirstOccurrence</b> (Object o) | Remove the first occurrence of the element from the deque.  |
| <b>removeLast()</b>                     | Retrieve and remove the last element from the deque.  |
| <b>removeLastOccurrence</b> (Object o)  | Remove the last occurrence of the element from the deque.   |



## The Array DeQue Class

- The **ArrayDeque** class extends **AbstractCollection** and implements the **Deque** interface.
- It adds no methods of its own.
- **ArrayDeque** creates a dynamic array and has no capacity restrictions.
- **ArrayDeque** is a generic class that has this declaration:

**class ArrayDeque<E>**

Here, **E** specifies the type of objects stored in the collection.

## The Array Deque Class– Example #1

```
/*Write a program to check whether a given string is a palindrome using a double-ended queue (Deque).*/
import java.util.*;

class Main {
    public static void main(String[] args) {
        System.out.println("Input String");
        String s = new Scanner(System.in).next();
        boolean flag = true;
        if (s == null || s.length() <= 1) {
            System.out.println("Invalid");
        }
        Deque<Character> deque = new ArrayDeque<>();
        for (char c : s.toCharArray()) {
            deque.add(c);    }
```

## The Array Deque Class– Example #1

```
while (deque.size() > 1)
{
    char front = deque.pollFirst(); // remove from front
    char back = deque.pollLast(); // remove from back
    if (front != back) {
        flag = false;
    }
}

System.out.println("Is " + s + " a palindrome? " + flag);
}
```

**Output:**

**Input String**

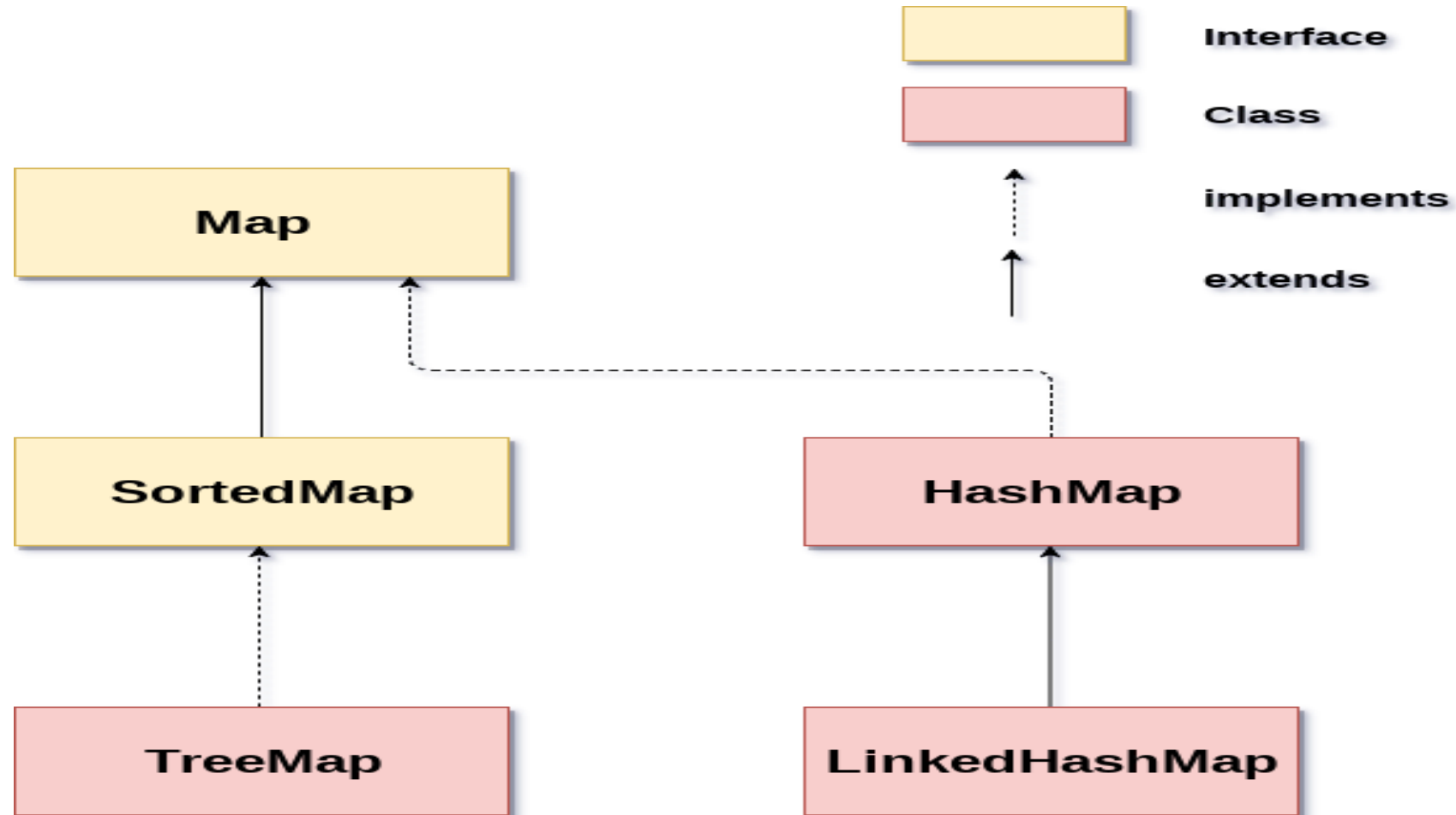
**racecar**

**Is racecar a palindrome? true**

## The Map Interface

- The **maps interface** in java is a **collection** that **links a key with value pairs**.
- Each entry in the **map store the data** in a **key** and its **corresponding value**.
- **Map interface** contains only **unique keys** and **does not allow any duplicate keys**.
- The **map interface** in Java is a part of the **java.util.map interface**.
- A **key is an object** that you use to **access the value** later, it is associated with a **single value**.
- A map is used when you **need to search, edit, or remove elements** based on a **key**.
- A Map **cannot be traversed**, therefore you must use the **keySet()** or **entrySet()** method to **convert it into a Set**.
- There are **two interfaces** for implementing Map in java: **Map and SortedMap**, and **three classes: HashMap, LinkedHashMap, and TreeMap** as follows:

## The Map Interface



## Classes that implements Map

| Class                 | Description   |
|-----------------------|---|
| <b>HashMap</b>        | Although HashMap implements Map, it doesn't maintain any kind of order.   |
| <b>LinkedHash Map</b> | The implementation of Map is LinkedHashMap. It inherits the class HashMap. The insertion order is maintained.             |
| <b>TreeMap</b>        | Both the map and the SortedMap interfaces are implemented. In TreeMap, the order is always maintained in ascending order. |
| <b>Map</b>            | Duplicate keys are not allowed in a map, although duplicate values are.   |
| <b>SortedMap</b>      | In SortedMap, elements can be traversed in the sorted order of their keys.  |

## Creating Map Objects

- Since Map is an **interface**, **objects** of the **type map** cannot be created.
- To **create an object**, we always **need a class that extends this map**. Also, because Generics were added in Java 1.5, it is now **possible to restrict the types of objects** that can be **stored in the Map**.

**Syntax:**

```
// Defining Type-safe Map  
Map hm = new HashMap();
```

**Example:**

```
Map<String, String> hm = new HashMap<>();  
  
hm.put("India", "New Delhi");  
hm.put("USA", "Washington");  
hm.put("United Kingdom", "London");
```

## Characteristics of a Map Interface

- Each **key can map to a maximum of one value**, and a **map cannot contain multiple keys**. While some implementations, like the **HashMap** and **LinkedHashMap**, allow **null keys** and **null values**, others, like the **TreeMap**, do not.
- In the **map interface** in java, the **order depends on the specific implementations**. For eg, **TreeMap** and **LinkedHashMap** have a predictable order, whereas **HashMap** does not.
- Java provides **two interfaces** for implementing Map. They consist of three classes: **HashMap**, **LinkedHashMap**, and **TreeMap** as well as **Map** and a **SortedMap**.
- Set of **keys**, Set of **Key-Value Mappings**, and **Collection of Values** are the three collection views a map interface provides.
- Since the **Map interface** is **not a subtype of the Collection interface**. Thus, it differs from the other collection types in terms of features and behaviors.



## When to use the Map interface in Java

- When someone has to **retrieve and update elements based on keys** or **execute lookups by keys**, **the maps are used**. Additionally, For key-value association mapping like dictionaries, maps are useful. The following are a few common scenarios:
  - 1.A map of cities and their zip codes.
  - 2.A map of error codes with their descriptions.
  - 3.A map of school classes and the students names. Each key (class) is associated with a list of values (student).
  - 4.A map of managers and employees in a company.

## The Map Interface

- The methods declared by **Map** are summarized

| Method  | Description   |
|---|---|
| V <b>put</b> (Object key, Object value)   | It is used to <b>insert an entry</b> in the map.  |
| void <b>putAll</b> (Map map)  | It is used to <b>insert the specified map</b> in the map.   |
| V <b>putIfAbsent</b> (K key, V value)   | It <b>inserts the specified value with the specified key</b> in the map only if it is not already specified.                        |
| V <b>remove</b> (Object key)  | It is used to <b>delete an entry</b> for the specified key.   |
| boolean <b>remove</b> (Object key, Object value)  | It <b>removes the specified values</b> with the associated specified keys from the map.   |
| Set <b>keySet</b> ()  | It returns the Set view containing <b>all the keys</b> .  |
| Set<Map.Entry<K,V>> <b>entrySet</b> ()  | It returns the Set view containing <b>all the keys and values</b> .   |
| void <b>clear</b> ()  | It is used to <b>reset</b> the map.   |
| V <b>compute</b> (K key, BiFunction<? super K,? super V,? extends V> remappingFunction) | It is used to <b>compute a mapping for the specified key</b> and its current mapped value (or null if there is no current mapping). |

## The Map Interface

| Method   | Description  |
|--|--|
| V <b>computeIfAbsent</b> (K key, Function<? super K,? extends V> mappingFunction)                | It is used to <b>compute its value</b> using the given mapping function, if the specified key is <b>not already associated with a value</b> (or is mapped to null), and enters it into this map unless null. |
| V <b>computeIfPresent</b> (K key, BiFunction<? super K,? super V,? extends V> remappingFunction) | It is used to <b>compute a new mapping given the key</b> and its current mapped value if the value for the specified key is <b>present and non-null</b> .  |
| boolean <b>containsValue</b> (Object value)  | This method returns true if some value <b>equal to the value exists</b> within the map, else return false.   |
| boolean <b>containsKey</b> (Object key)  | This method returns true if some key <b>equal to the key exists</b> within the map, else return false.   |
| boolean <b>equals</b> (Object o)   | It is used to <b>compare the specified Object</b> with the Map.  |
| void <b>forEach</b> (BiConsumer<? super K,? super V> action)                                     | It <b>performs the given action for each entry in the map</b> until all entries have been processed or the action throws an exception.   |
| V <b>get</b> (Object key)  | This method returns the object that contains the <b>value associated with the key</b> .  |
| V <b>getOrDefault</b> (Object key, V defaultValue)   | It returns the value to which the <b>specified key is mapped</b> , or defaultValue if the map contains no mapping for the key.   |

## The Map Interface

| Method  | Description   |
|---|---|
| int <b>hashCode()</b>   | It returns the <b>hash code value</b> for the Map   |
| boolean <b>isEmpty()</b>  | This method returns true if the map is <b>empty</b> ; returns false if it contains at least one key.  |
| V <b>merge</b> (K key, V value, BiFunction<? super V,? super null, associates it with the given non-null value. V,? extends V> remappingFunction) | If the specified key is not already associated with a value or is associated with   |
| V <b>replace</b> (K key, V value)   | It <b>replaces</b> the specified value for a specified key.   |
| boolean <b>replace</b> (K key, V oldValue, V newValue)  | It <b>replaces the old value</b> with the new value for a specified key.  |
| void <b>replaceAll</b> (BiFunction<? super K,? super V,? extends V> function)   | It <b>replaces each entry's value</b> with the result of invoking the given function on that entry until all entries have been processed or the function throws an exception. |
| Collection <b>values()</b>  | It returns a collection view of the <b>values</b> contained in the map.   |
| int <b>size()</b>   | This method returns the <b>number of entries</b> in the map.  |

## The HashMap Class

- The **HashMap** class extends **AbstractMap** and implements the **Map** interface.
- It uses a hash table to store the map.
- This allows the execution time of **get( )** and **put( )** to remain constant even for large sets.
- **HashMap** is a generic class that has this declaration:

**class HashMap<K, V>**

Here, **K** specifies the type of keys, and **V** specifies the type of values

## The Hash Map Class – Example #1

```
/*This example demonstrate the HashMap Class*/  
import java.util.*;  
public class HashMapDemo {  
    public static void main(String args[]){  
        HashMap<String, Double> tm = new HashMap<String, Double>();  
        System.out.println("Size of the HashMap is "+tm.size());  
        tm.put("John Doe", 4343.43);  
        tm.put("Tom Smith",145.23);  
        tm.put("Jane Baker", 1450.78);  
        tm.put("Ralph Smith",-18.76);  
        System.out.println("Elements in the HashMap "+tm);  
        System.out.println("Size of the HashMap is "+tm.size());  
        Set<Map.Entry<String, Double>> set = tm.entrySet();
```

## The Hash Map Class – Example #1

```
for(Map.Entry<String, Double> me:set) {  
    System.out.print(me.getKey()+":");  
    System.out.println(me.getValue());  
}  
}  
}
```

**Output:**

**Size of the HashMap is 0**

**Elements in the HashMap {John  
Doe=4343.43, Ralph Smith=-18.76, Tom  
Smith=145.23, Jane Baker=1450.78}**

**Size of the HashMap is 4**

**John Doe:4343.43**

**Ralph Smith:-18.76**

**Tom Smith:145.23**

**Jane Baker:1450.78**

## The Linked Hash Map Class

- **LinkedHashMap** extends **HashMap**.
- It maintains a linked list of the entries in the map, in the order in which they were inserted.
- When iterating through a collection-view of a **LinkedHashMap**, the elements will be returned in the order in which they were inserted.
- You can also create a **LinkedHashMap** that returns its elements in the order in which they were last accessed.
- **LinkedHashMap** is a generic class that has this declaration:

**class LinkedHashMap<K, V>**

Here, **K** specifies the type of keys, and **V** specifies the type of values.



## The Linked Hash Map Class

**/\*Write a program to extract and print the unique characters from a given input string, preserving their order of first appearance.\*/**

```
import java.util.*;

public class Main {

    public static void main(String[] args) {

        System.out.println("Input String:");
        String s = new Scanner(System.in).next();
        LinkedHashMap<Character, Boolean> map = new LinkedHashMap<>();
        for (char c : s.toCharArray()){
            map.putIfAbsent(c, true); // Only adds the character if it's not already present
        }
        StringBuilder result = new StringBuilder();
        for (Character key : map.keySet())
            result.append(key);
        System.out.println("Unique characters in order for "+ s + ": " + result.toString());    }}
```

**Output:**

**Input String:mississippi**

**Unique characters in order for mississippi: misp**

# The Sorted Map Interface

- The **SortedMap** interface extends **Map**.
- It ensures that the entries are maintained in ascending order based on the keys.
- **SortedMap** is generic and is declared as shown here:

**interface SortedMap<K, V>**

Here, **K** specifies the type of keys, and **V** specifies the type of values.

# The Sorted Map Interface

- The methods declared by **Sorted Map** are summarized

| Method   | Description   |
|--|---|
| Comparator<? super K><br><b>comparator()</b>         | Returns the comparator used to order the keys in this map, or null if this map uses the <b>natural ordering</b> of its keys.    |
| K <b>firstKey()</b>                                  | Returns the <b>first (lowest) key</b> currently in this map.  |
| SortedMap<K,V><br><b>headMap</b> (K toKey)           | Returns a view of the <b>portion of this map</b> whose keys are strictly <b>less than toKey</b> .                               |
| K <b>lastKey()</b>                                   | Returns the <b>last (highest) key</b> currently in this map.  |
| SortedMap<K,V><br><b>subMap</b> (K fromKey, K toKey) | Returns a view of the <b>portion of this map</b> whose keys range from <b>fromKey</b> , inclusive, <b>to toKey</b> , exclusive. |
| SortedMap<K,V><br><b>tailMap</b> (K fromKey)         | Returns a view of the <b>portion of this map</b> whose keys are <b>greater than or equal to fromKey</b> .                       |

# The Tree Map Class

- The **TreeMap** class extends **AbstractMap** and implements the **NavigableMap** interface.
- It creates maps stored in a tree structure.
- A **TreeMap** provides an efficient means of storing key/value pairs in sorted order and allows rapid retrieval.
- Unlike a hash map, a tree map guarantees that its elements will be sorted in ascending key order.
- **TreeMap** is a generic class that has this declaration:

**class TreeMap<K, V>**

Here, **K** specifies the type of keys, and **V** specifies the type of values.

## The Tree Map Class – Example #1

**/\*Write a program that accepts a single-line sentence as input, counts the occurrences of each unique word in the sentence, and outputs the words and their respective counts in lexicographical order\*/**

```
import java.util.TreeMap;
import java.util.Map;
import java.util.Scanner;
public class Main {
    public static void main(String[] args) {
        String sentence = new Scanner(System.in).nextLine();
        Map<String, Integer> wordCountMap = new TreeMap<>();
        for (String word : sentence.split(" ")) {
            wordCountMap.put(word, wordCountMap.getDefault(word, 0) + 1);
        }
        for (Map.Entry<String, Integer> entry : wordCountMap.entrySet()) {
            System.out.print(entry.getKey() + ": " + entry.getValue() + "\t");
        }
    }
}
```

**Output:**

**p r o g r a m m i n g**

**a: 1 g: 2 i: 1 m: 2 n: 1 o: 1 p: 1 r: 2**

## Accessing Collections using Iterator

- Iterator is an object that implements either the **Iterator** or the **ListIterator interface**.
- **Iterator** enables you to cycle through a collection, obtaining or removing elements.
- **ListIterator** extends Iterator to allow bidirectional traversal of a list, and the modification of elements.
- Iterator and ListIterator are generic interfaces which are declared as shown here:

**interface Iterator <E>**

**interface ListIterator <E>**

Here, E specifies the type of objects being iterated.

## The Iterator Interface

- The methods declared by **Iterator** are summarized

| Method   | Description  |
|--|--|
| default void <b>forEachRemaining</b> ( <b>Consumer</b> <? super <b>E</b> > action) | Performs the given action for each remaining element until all elements have been processed or the action throws an exception. |
| Boolean <b>hasNext</b> ()  | Returns true if the iteration has more elements.   |
| <b>E next</b> ()   | Returns the next element in the iteration.   |
| default void <b>remove</b> ()  | Removes from the underlying collection the last element returned by this iterator (optional operation).                        |

## The List Iterator Interface

- The methods declared by **List Iterator** are summarized

| Method                       | Description   |
|------------------------------|---|
| void <b>add(E e)</b>         | <b>Inserts the specified element</b> into the list (optional operation).  |
| boolean <b>hasNext()</b>     | Returns true if this list iterator <b>has more elements</b> when traversing the list in the <b>forward direction</b> .    |
| boolean <b>hasPrevious()</b> | Returns true if this list iterator <b>has more elements</b> when traversing the list in the <b>reverse direction</b> .    |
| <b>E next()</b>              | Returns the <b>next element</b> in the list and advances the cursor position.   |
| int <b>nextIndex()</b>       | Returns the index of the element that would be returned by a subsequent call to <b>next()</b> .                           |
| <b>E previous()</b>          | Returns the <b>previous element</b> in the list and moves the cursor position backwards.                                  |
| int <b>previousIndex()</b>   | Returns the index of the element that would be returned by a subsequent call to <b>previous()</b> .                       |
| Void <b>remove()</b>         | Removes from the list the last element that was returned by <b>next()</b> or <b>previous()</b> (optional operation).      |
| Void <b>set(E e)</b>         | Replaces the last element returned by <b>next()</b> or <b>previous()</b> with the specified element (optional operation). |



## Accessing Collections using Iterator – Example #1

```
/*This example demonstrate the Collections using Iterator*/  
import java.util.*;  
public class IteratorDemo01 {  
    public static void main(String args[]) {  
        ArrayList <String> Arr = new ArrayList<String>(); //Create an Arraylist  
        System.out.println("Initial Size of Array List is "+Arr.size());  
        Arr.add("C");  
        Arr.add("A");  
        Arr.add("E");  
        Arr.add("B");  
        Arr.add("D");  
        Arr.add("F");  
        Arr.add(1, "G");  
        System.out.println("After Insert the Size of Array List is "+Arr.size());  
    }  
}
```

## Accessing Collections using Iterator – Example #1

```
System.out.println("Contents of ArrayList using Iterator");
Iterator<String> itr = Arr.iterator(); //Iterator
while(itr.hasNext()) {
    String element = itr.next();
    System.out.print(element+" ");
}
System.out.println();
ListIterator<String> litr = Arr.listIterator(); //ListIterator
while(litr.hasNext()) {
    String element = litr.next();
    litr.set(element+"+");
}
System.out.println("Modified Contents of ArrayList using Iterator");
itr = Arr.iterator(); //Iterator
```

## Accessing Collections using Iterator – Example #1

```
while(itr.hasNext()) {  
    String element = itr.next();  
    System.out.print(element+" ");  
}  
System.out.println();  
System.out.println("Modified Contents of ArrayList in Backward using ListIterator");  
while(litr.hasPrevious()) {  
    String element = litr.previous();  
    System.out.print(element+" ");  
}  
}  
}
```

## Accessing Collections using Iterator – Output

**Output:**

**Initial Size of Array List is 0**

**After Insert the Size of Array List is 7**

**Contents of ArrayList using Iterator**

**C G A E B D F**

**Modified Contents of ArrayList using Iterator**

**C+ G+ A+ E+ B+ D+ F+**

**Modified Contents of ArrayList in Backward using ListIterator**

**F+ D+ B+ E+ A+ G+ C+**

# Spliterators

- JDK 8 added another type of iterator called a **spliterator** that is defined by the Spliterator interface.
- A spliterator **cycles through a sequence of elements** and it is similar to the iterators. However, the techniques required to use it differ.
- It offers substantially **more functionality** than does either Iterator or ListIterator.
- It provide support for parallel iteration of portions of the sequence. Thus, Spliterator supports **parallel programming**.
- It offers a **streamlined approach** that combines the hasNext and next operations into one method.

# The Spliterator Interface

- Spliterator is a **generic interface** that is declared like this: **interface Spliterator<T>**
- Here, **T** is the type of elements being iterated.
- The methods declared by **Spliterator** are summarized

| Method   | Description   |
|--|---|
| int <b>characteristics()</b>   | Returns a set of <b>characteristics</b> of this Spliterator and its elements.   |
| long <b>estimateSize()</b>   | Returns an estimate of the number of elements that would be encountered by a <b>forEachRemaining(java.util.function.Consumer&lt;? super T&gt;)</b> traversal, or returns <b>Long.MAX_VALUE</b> if infinite, unknown, or too expensive to compute. |
| default void <b>forEachRemaining</b><br>(Consumer<? super T> action) | Performs the given <b>action for each remaining element</b> , sequentially in the current thread, until all elements have been processed or the action throws an exception.   |

# The Spliterator Interface

- The methods declared by **Spliterator** are summarized

| Method  | Description   |
|---|---|
| default Comparator<? super T><br><b>getComparator()</b>               | If this Spliterator's source is <b>SORTED</b> by a <b>Comparator</b> , returns that Comparator.   |
| default long<br><b>getExactSizeIfKnown()</b>                          | Convenience method that returns <b>estimateSize()</b> if this Spliterator is <b>SIZED</b> , else -1.  |
| default boolean<br><b>hasCharacteristics</b><br>(int characteristics) | Returns true if this Spliterator's <b>characteristics()</b> contain all of the given characteristics.   |
| boolean <b>tryAdvance</b><br>(Consumer<? super T> action)             | If a <b>remaining element exists</b> , <b>performs the given action on it</b> , returning true; else returns false.   |
| Spliterator<T> <b>trySplit()</b>                                      | If this spliterator can be partitioned, returns a Spliterator covering elements, that will, upon return from this method, not be covered by this Spliterator. |

## The Spliterator Class – Example #1

**/\*This example demonstrate the Spliterator\*/**

```
import java.util.*;
```

```
public class Main {
```

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

```
        //Create an Arraylist
```

```
        ArrayList <Double> doubleValues = new ArrayList<Double>();
```

```
        doubleValues.add(1.0);
```

```
        doubleValues.add(2.0);
```

```
        doubleValues.add(3.0);
```

```
        doubleValues.add(4.0);
```

```
        doubleValues.add(5.0);
```

```
        doubleValues.add(6.0);
```



## The Splitterator Class – Example #1

```
Splitterator<Double> firstHalf = doubleValues.splitterator();
```

```
Splitterator<Double> secondtHalf = firstHalf.trySplit();
```

```
System.out.println("Contents of ArrayList using tryAdvance ");
```

```
while(firstHalf.tryAdvance((n)->System.out.print(n+" ")));
```

```
System.out.println();
```

```
System.out.println("Contents of ArrayList using forEachRemaining ");
```

```
secondtHalf.forEachRemaining((n)->System.out.print(n+" "));
```

```
System.out.println();
```

```
}
```

```
}
```

**Output:**

**Contents of ArrayList using tryAdvance**

**4.0 5.0 6.0**

**Contents of ArrayList using  
forEachRemaining**

**1.0 2.0 3.0**

## Comparable

- **Java Comparable interface** is used to order the objects of the user-defined class.
- This interface is found in **java.lang** package and contains only one method named **compareTo(Object)**.
- It provides a **single sorting sequence** only, i.e., we can sort the elements on the basis of single data member only. **For example**, Sort based on student regno or name or any other member.

### Syntax:

```
public int compareTo(Object obj)
```

- It is used to compare the current object with the specified object. It returns :
  - Positive integer, if the **current object is greater than the specified object**.
  - Negative integer, if the **current object is less than the specified object**.
  - Zero, if the **current object is equal** to the specified object.

## Collections in Java

# Comparable

**/\*\*This Example demonstrate sorting using Comparable\*/**

```
import java.io.*;
import java.util.*;
// A class 'Mobile' that implements Comparable
class Mobile implements Comparable<Mobile>{
    private String name;
    private int ram;
    private int price;
    Mobile(String name, int ram, int price){
        this.name = name;
        this.ram = ram;
        this.price = price;
    }
    String getName() {
        return name;
    }
    int getRam() {
        return ram;
    }
}
```

## Collections in Java

# Comparable

```
void setRam(int ram) {  
    this.ram = ram;  
}  
void setName(String name) {  
    this.name = name;  
}  
int getPrice() {  
    return price;  
}  
void setPrice(int price) {  
    this.price = price;  
}  
//compare the current object with the specified object.  
public int compareTo(Mobile o) {  
    if (this.ram > o.getRam())  
        return 1;  
    else  
        return -1;  
}  
}
```

# Comparable

**//Main Class**

```
class ComparableExample {  
    public static void main(String[] args) {  
        List<Mobile> mobileList = new ArrayList<>();  
        mobileList.add(new Mobile("RedMe", 16, 800));  
        mobileList.add(new Mobile("Apple", 8, 100));  
        mobileList.add(new Mobile("Samsung", 4, 600));  
        Collections.sort(mobileList);  
        System.out.println("Mobiles after sorting : ");  
        System.out.println("Name"+"\\t"+"Ram"+"\\t"+"Price");  
        for (Mobile mb : mobileList) {  
            System.out.println(mb.getName() + "\\t" +  
                mb.getRam() + "\\t" + mb.getPrice());  
        }  
    }  
}
```

# Comparator

- **Java Comparator interface** is used to **order the objects of a user-defined class**.
- This interface is found in **java.util package** and contains the following method:
  - **compare(Object obj1, Object obj2)** - It compares the first object with the second object.
- It provides **multiple sorting sequences**, i.e., we can sort the elements on the basis of any data member, for example, rollno, name, age or anything else.

## Collections in Java

# Comparator

```
/**This Example demonstrate sorting using Comparable and Comparator*/  
import java.io.*;  
import java.util.*;  
  
// A class 'Mobile' that implements Comparable  
class Mobile implements Comparable<Mobile>{  
    private String name;  
    private int ram;  
    private int price;  
  
    Mobile(String name, int ram, int price){  
        this.name = name;  
        this.ram = ram;  
        this.price = price;  
    }  
}
```

## Collections in Java

# Comparator

```
String getName() {  
    return name;  
}  
int getRam() {  
    return ram;  
}  
int getPrice() {  
    return price;  
}  
//compare Mobiles by Ram size  
public int compareTo(Mobile o) {  
    if (this.ram > o.getRam())  
        return 1;  
    else  
        return -1;  
}
```



# Comparator

**// Class to compare Mobiles by price**

```
class PriceCompare implements Comparator<Mobile>{  
    public int compare(Mobile m1, Mobile m2){  
        if (m1.getPrice() < m2.getPrice()) return -1;  
        if (m1.getPrice() > m2.getPrice()) return 1;  
        else return 0;  
    }  
}
```

**// Class to compare Mobiles by name**

```
class NameCompare implements Comparator<Mobile> {  
    public int compare(Mobile m1, Mobile m2) {  
        return m1.getName().compareTo(m2.getName());  
    }  
}
```

# Comparator

```
// Main class
class ComparatorExample{
    public static void main(String[] args){
        List<Mobile> mobileList = new ArrayList<>();
        mobileList.add(new Mobile("RedMe", 16, 800));
        mobileList.add(new Mobile("Apple", 8, 100));
        mobileList.add(new Mobile("Samsung", 4, 600));
        System.out.println("Sorted by Price");
        PriceCompare priceCompare = new PriceCompare();
        Collections.sort(mobileList, priceCompare);
        System.out.println("Mobiles after price sorting : ");
        System.out.println("Name"+"\\t"+"Ram"+"\\t"+"Price");
        for (Mobile mb : mobileList){
            System.out.println(mb.getName() + "\\t" +
                                mb.getRam() + "\\t" +
                                mb.getPrice());
        }
    }
}
```

# Comparator

```
System.out.println("\nSorted by Name");
NameCompare nameCompare = new NameCompare();
Collections.sort(mobileList, nameCompare);
System.out.println("Mobiles after price sorting : ");
System.out.println("Name"+"\\t"+"Ram"+"\\t"+"Price");
for (Mobile mb : mobileList){
    System.out.println(mb.getName() + "\\t" +
                                                                mb.getRam() + "\\t" +
                                                                mb.getPrice());
}
```

## Collections in Java

### Comparator

```
// Uses Comparable to sort by Ram
System.out.println("\nSorted by Ram Size");
Collections.sort(mobileList);
System.out.println("Name"+"\\t"+"Ram"+"\\t"+"Price");
for (Mobile mb : mobileList){
    System.out.println(mb.getName() + "\\t" +
                        mb.getRam() + "\\t" +
                        mb.getPrice());
}
}
```

## Comparable Vs Comparator

| S.No | Comparable   | Comparator   |
|------|--|--|
| 1.   | The comparable interface has a method <b>compareTo(Object a )</b>                                  | The comparator interface has a method <b>compare(Object O1, Object O2)</b>                                     |
| 2.   | Comparable interface belongs to <b>java.lang</b> package.  | Comparator interface belongs to <b>java.util</b> package.  |
| 3.   | <b>Collection.sort(List)</b> method can be used to sort the collection of Comparable type objects. | <b>Collection.sort(List, Comparator)</b> method can be used to sort the collection of Comparator type objects. |
| 4.   | Comparable provides <b>single sorting</b> sequence.  | The comparator provides a <b>multiple sorting</b> sequence.  |

# Quiz



**1. What is Collection in Java?**

**a) A group of Classes**

**b) A group of Objects**

**c) A group of Interfaces**

**d) None of the above**

**b) A group of Objects**

## Quiz



2. Which of the following is not in the Collections in Java ?

a) Array

b) Vector

c) Stack

d) HashSet

a) Array

## Quiz



3. Which of the following is the interface?

a) ArrayList

b) HashSet

c) Queue

d) TreeMap

c) Queue



## Quiz



4. The Dictionary class provides the capability to store

a) key

b) key-value pair

c) value

d) None of these

b) key-value pair

# Quiz



5. Which of the following classes are used to avoid duplicates?

a) ArrayList

b) HashSet

c) LinkedList

d) LinkedHashSet

b) HashSet & d) LinkedHashSet

## Quiz



6. In which of the following package, are all of the collection classes present?

a) java.net

b) java.lang

c) java.awt

d) java.util

d) java.util

## Quiz



7. Which of the following interface is not a part of Java's collection framework ?

a) SortedList

b) Set

c) List

d) SortedMap

a) SortedList

## Quiz



8. Which of these interface handle sequences?

a) Set

b) Comparator

c) Collection

d) List

d) List

## Quiz



9. Which of these methods deletes all the elements from invoking collection ?

a) clear ()

b) reset ()

c) delete ()

d) refresh ()

a) clear ()

## Quiz



10. What is the output of the following code

```
import java.util.*;
public class Test {
    public static void main(String args[]) {
        ArrayList <Integer> al = new ArrayList<Integer>();
        for (int i = 5; i > 0; i--)
            al.add(i);
        for(Integer ele:al) {
            System.out.print(ele+" ");
        }
    }
}
```

a) 12345

b) 54321

c) 13579

d) 02468

**b) 54321**

# THANK YOU