**JAVA - THE COLLECTION INTERFACE**

The Collection interface is the foundation upon which the collections framework is built. It declares the core methods that all collections will have. These methods are summarized in the following table.

Because all collections implement Collection, familiarity with its methods is necessary for a clear understanding of the framework. Several of these methods can throw an **UnsupportedOperationException**.

**boolean add(Object obj)**

Adds obj to the invoking collection. Returns true if obj was added to the

collection. Returns false if obj is already a member of the collection, or if the

collection does not allow duplicates.

**boolean addAll(Collection c)**

Adds all the elements of c to the invoking collection. Returns true if the

operation succeeded (i.e., the elements were added). Otherwise, returns false.

**void clear( )**

Removes all elements from the invoking collection.

**boolean contains(Object obj)**

Returns true if obj is an element of the invoking collection. Otherwise, returns

false.

**boolean containsAll(Collection c)**

Returns true if the invoking collection contains all elements of c. Otherwise,

returns false.

**boolean equals(Object obj)**

Returns true if the invoking collection and obj are equal. Otherwise, returns

false.

**int hashCode( )**

Returns the hash code for the invoking collection.

**boolean isEmpty( )**

Returns true if the invoking collection is empty. Otherwise, returns false.

**Iterator iterator( )**

Returns an iterator for the invoking collection.

**boolean remove(Object obj)**

Removes one instance of obj from the invoking collection. Returns true if the

element was removed. Otherwise, returns false.

**boolean removeAll(Collection c)**

Removes all elements of c from the invoking collection. Returns true if the

collection changed (i.e., elements were removed). Otherwise, returns false.

**boolean retainAll(Collection c)**

Removes all elements from the invoking collection except those in c. Returns

true if the collection changed (i.e., elements were removed). Otherwise,

returns false

**int size( )**

Returns the number of elements held in the invoking collection.

**Object[ ] toArray( )**

Returns an array that contains all the elements stored in the invoking

collection. The array elements are copies of the collection elements.

**Object[ ] toArray(Object array[ ])**

Returns an array containing only those collection elements whose type

matches that of array.

**Example:**

Following is the example to explain few methods from various class implementations

of the above collection methods:

import java.util.\*;

public class CollectionsDemo {

public static void main(String[] args) {

List a1 = new ArrayList();

a1.add("Zara");

a1.add("Mahnaz");

a1.add("Ayan");

System.out.println(" ArrayList Elements");

System.out.print("\t" + a1);

List l1 = new LinkedList();

l1.add("Zara");

l1.add("Mahnaz");

l1.add("Ayan");

System.out.println();

System.out.println(" LinkedList Elements");

System.out.print("\t" + l1);

Set s1 = new HashSet();

s1.add("Zara");

s1.add("Mahnaz");

s1.add("Ayan");

System.out.println();

System.out.println(" Set Elements");

System.out.print("\t" + s1);

Map m1 = new HashMap();

m1.put("Zara", "8");

m1.put("Mahnaz", "31");

m1.put("Ayan", "12");

m1.put("Daisy", "14");

System.out.println();

System.out.println(" Map Elements");

System.out.print("\t" + m1);

}

}

This would produce the following result:

ArrayList Elements

[Zara, Mahnaz, Ayan]

LinkedList Elements

[Zara, Mahnaz, Ayan]

Set Elements

[Zara, Mahnaz, Ayan]

Map Elements

{Mahnaz=31, Ayan=12, Daisy=14, Zara=8}