

# <u>Map</u>

## **Agenda**

- **Map Interface**
- **HashMap Class**
- HashTable Class
- **TreeMap Class**
- **Properties Class**

# **Map Interface**

- Map is an interface that stores data in the form of key-value pair
- All the keys in the map will be unique
- We can retrieve the value stored in a map by providing the key value
- A Map cannot contain duplicate values
- Each key can map to at most one value
- For basic operations it uses the following methods
  - > put() for adding elements
  - **get()** for retrieving an element
  - **remove()** to remove an element
  - > size() to check the size of the Collection

## The HashMap class

- HashMap uses the hashcode value of an object to determine how the object should be stored in the collection
- Hashcode is used again to help locate the object in the collection
- Gives you an unsorted and unordered Map
- Allows only one null key and multiple null values in a collection
- HashMap are not synchronized

```
HashMap<String, Double> hm = new HashMap<String, Double>();
hm.put("John Doe", new Double(3434.34));
hm.put("Tom Smith", new Double(123.22));
```

# The HashMap class

*Map* is an object that stores *key/value* pairs.

- Given a key, you can find its value. Keys must be unique, but values may be duplicated.
- The HashMap class provides the primary implementation of the map interface.
- The HashMap class uses a hash table to implement Map interface.
- This allows the execution time of basic operations, such as get() and put() to be constant.

In the following example, it maps names to account balances.

## The HashMap class

```
import java.util.*;
class HashMapDemo {
public static void main(String args[]) {
// Create a hash map
HashMap<String,Double> hm = new HashMap<String,Double>();
// Put elements to the map
hm.put("John Doe", new Double(3434.34));
hm.put("Tom Smith", new Double(123.22));
hm.put("Jane Baker", new Double(1378.00));
hm.put("Tod Hall", new Double(99.22));
hm.put("Ralph Smith", new Double(-19.08));
// Get a set of the entries
Set set = hm.entrySet();
```

#### The HashMap class (Contd.).

```
// Get an iterator
Iterator i = set.iterator();
// Display elements
while(i.hasNext()) {
Map.Entry me = (Map.Entry)i.next();
System.out.println(me.getKey() + ": "+ me.getValue()); }
// Deposit 1000 into John Doe's account
double balance = ((Double)hm.get("John Doe")).doubleValue();
hm.put("John Doe", new Double(balance + 1000));
System.out.println("John Doe's new balance: " +
hm.get("John Doe")); } }
```

# The HashMap class (Contd.).

The output of the program is

Ralph Smith: -19.08

Tom Smith: 123.22

John Doe: 3434.34

Tod Hall: 99.22

Jane Baker: 1378.0

John Doe's new balance: 4434.34

The above program first populates the HashMap object. Then the contents of the map are displayed using a set-view, obtained by calling entrySet(). The keys & values are displayed by calling getKey() and getValue() methods of the Map.Entry interface.

**Note:** TreeMap instead of HashMap would have given a sorted output.

## **The Hashtable Class**

- Part of java.util package
- It implements Map interface and extends Dictionary Class
- It can contain only unique elements
- The key cannot have a null value
- It is a synchronized class

```
Hashtable<String,Double> balance = new Hashtable<String,Double>();
balance.put("Arun", new Double(3434.34));
balance.put("Radha", new Double(123.22));
```

## **Hashtable Example**

```
import java.util.*;
class HashTableDemo {
   public static void main(String args[]) {
      // Create a hash map
      Hashtable<String, Double> balance = new
Hashtable<String, Double>();
      Enumeration names:
      String str;
      double bal;
      balance.put("Arun", new Double(3434.34));
      balance.put("Radha", new Double(123.22));
      balance.put("Ram", new Double(99.22));
```

#### Hashtable Example (Contd.).

```
// Show all balances in hash table.
names = balance.keys();
while(names.hasMoreElements()) {
   str = (String) names.nextElement();
   System.out.println(str + ": " +
   balance.get(str));
   }
System.out.println(); }
```

# **TreeMap**

- Implements Map interface
- Provides efficient means of storing key/value pairs in sorted order
- Allows rapid retrieval
- Guarantees that its elements will be sorted in ascending key order
- The Key cannot be null but it can contain multiple null values

## **TreeMap Example**

```
import java.util.*;
class TreeMapDemo{
   public static void main(String arg[]) {
       TreeMap tm = new TreeMap();
       tm.put("Suresh", new Double(15357.75));
       tm.put("Meenu", new Float(18345.50));
       tm.put("Viren", new Integer(20000));
       tm.put("Avinash", new Double(19900.25));
       tm.put("Priya", new Integer(12000));
       tm.put("Zakir", new Float(16500.90));
       tm.put("Nirav", new Double(22000));
       tm.put("Jayesh", new Integer(15000));
       tm.put("Poorva", "Zero");
```

#### TreeMap Example (Contd.).

```
Set salary = tm.entrySet();
    Iterator it = salary.iterator();
    while(it.hasNext()) {
        Map.Entry e = (Map.Entry) it.next();
        System.out.println(e.getKey()+" : "+" is "+e.getValue());
    }
}
```

# **Properties**

- Extends Hashtable.
- Used to maintain lists of key value pairs in which both the key and the value are Strings
- Useful method

```
//Used to print all the system properties
Properties p=System.getProperties();
p.list(System.out);

//Used to get a system property user.name
System.out.println(p.getProperty("user.name"));
```

# **Example**

```
import java.util.*;
class mysysproperties
public static void main(String arg[])
Properties p=System.getProperties();
p.list(System.out);
System.out.println(p.getProperty("user.name"));
```

# Quiz

c. one two three four

d. four one three two

```
1. TreeSet map = new TreeSet();
    map.add("one");
    map.add("two");
    map.add("three");
    map.add("one");
    map.add("four");
    Iterator it = map.iterator();
    while (it.hasNext() ) {
    System.out.print( it.next() + " " );
  Compilation fails
b. four three two one
```

## Quiz (Contd.).

```
2.public static void before() {
   Set set = new TreeSet();
   set.add("2");
   set.add(3);
   set.add("1");
   Iterator it = set.iterator();
   while (it.hasNext())
   System.out.print(it.next() + " ");
}
```

The before() method will not compile

Which of the following statements are true?

- a. The before() method will print 1 2
- b. The before() method will print 1 2 3
- c. The before() method will not compile.
- d. The before() method will throw an exception at runtime.

# **Summary**

- In this module, you were able to understand
  - How to work with
    - Map Interface
    - HashMap class
    - > HashTable class
    - > TreeMap and
    - > Properties class





