**Guided LAB - 303.11.6 - HashMap and TreeMap Processing**

**Objectives:**

In this lab, we will explore and demonstrate HashMap and TreeMap, and we will utilize the built-in methods.

**Learning Objectives:**

By the end of this lab, learners will be able to use Hashmap and TreeMap in Java.

# HashMap Examples

## Example One: Remove HashMap Elements.

To remove elements from a hashmap, we can use the remove() method as shown below.

Create a new Java project and create a new Class named **“ExampleOneHashMap ,”** and then write the code below in the class.

| import java.util.HashMap;  public class ExampleOneHashMap {  public static void main(String[] args) {   HashMap<Integer, String> languages = new HashMap<>();  languages.put(1, "Java");  languages.put(2, "Python");  languages.put(3, "JavaScript");  languages.put(4, "C Sharp");   System.out.println("HashMap: " + languages);   // remove element associated with key 2  String value = languages.remove(2);  System.out.println("Removed value: " + value);  System.out.println("Updated HashMap: " + languages);  } } |
| --- |

**Output**

HashMap: {1=Java, 2=Python, 3=JavaScript, 4=C Sharp}

Removed value: Python

Updated HashMap: {1=Java, 3=JavaScript, 4=C Sharp}

Here, the remove() method takes the key as its parameter. It then returns the value associated with the key and removes the entry.

We can also remove the entry only under certain conditions. For example: **remove(4, "C Sharp");**

Here, the remove() method only removes the entry if the key 4 is associated with the value **"C Sharp."**

## Example Two - Create Hashmap and Remove HashMap Elements

Here, we will do multiple things. We will first create a Hashmap. We will then get its values one by one. After that, we will copy all data of the HashMap to a brand-new HashMap. And finally, we will remove one item and get Hashmap sizes. If the size is lower by one, the decrease of size by removal is confirmed.

Create a new Class named **“ExampletwoHashMap,”** and then write the code below in the class.

| import java.util.HashMap; public class ExampletwoHashMap {  public static void main(String[] args) {  HashMap<String, String> newHashMap = new HashMap<>(); // Addition of key and value  newHashMap.put("Key1", "Lenovo");  newHashMap.put("Key2", "Motorola");  newHashMap.put("Key3", "Nokia");  newHashMap.put("Key4", null);  newHashMap.put(null, "Sony");  System.out.println("Original map contains:" + newHashMap); //getting size of Hashmap  System.out.println("Size of original Map is:" + newHashMap.size()); //copy contains of one Hashmap to another  HashMap<String, String> copyHashMap = new HashMap<>();  copyHashMap.putAll(newHashMap);  System.out.println("copyHashMap mappings= " + copyHashMap); //Removal of null key  String nullKeyValue = copyHashMap.remove(null);  System.out.println("copyHashMap null key value = " + nullKeyValue);  System.out.println("copyHashMap after removing null key = " + copyHashMap);  System.out.println("Size of copyHashMap is:" + copyHashMap.size());  } } |
| --- |

**Output:**

Original map contains:{Key2=Motorola, null=Sony, Key1=Lenovo, Key4=null, Key3=Nokia}

Size of original Map is:5

copyHashMap mappings= {Key2=Motorola, null=Sony, Key1=Lenovo, Key4=null, Key3=Nokia}

copyHashMap null key value = Sony

copyHashMap after removing null key = {Key2=Motorola, Key1=Lenovo, Key4=null, Key3=Nokia}

Size of copyHashMap is:4

# TreeMap Examples

## Example One: Remove TeeMap Elements.

* **remove(key) -** returns and removes the entry associated with the specified key from a TreeMap.
* **remove(key, value) -** removes the entry from the map only if the specified key is associated with the specified value, and returns a boolean value.

Create a new Class named **“exampleTreemapOne,”** and then write the code below in the class.

| import java.util.TreeMap;  public class exampleTreemapOne {  public static void main(String[] args) {   TreeMap<String, Integer> numbers = new TreeMap<>();  numbers.put("One", 1);  numbers.put("Two", 2);  numbers.put("Three", 3);  System.out.println("TreeMap: " + numbers);   // remove method with single parameter  int value = numbers.remove("Two");  System.out.println("Removed value: " + value);   // remove method with two parameters  boolean result = numbers.remove("Three", 3);  System.out.println("Is the entry {Three=3} removed? " + result);  System.out.println("Updated TreeMap: " + numbers);  } } |
| --- |

**Output:**

TreeMap: {One=1, Three=3, Two=2}

Removed value = 2

Is the entry {Three=3} removed? True

Updated TreeMap: {One=1}

## Example Two: Methods for Navigation.

TreeMap class also implements NavigableMap; it provides various methods to navigate over the elements of the treemap.

* firstKey() - returns the first key of the map.
* firstEntry() - returns the key/value mapping of the first key of the map.
* lastKey() - returns the last key of the map.
* lastEntry() - returns the key/value mapping of the last key of the map.

Create a new Class named **“exampleTreemapTwo,”** and then write the code below in the class.

| import java.util.TreeMap; public class exampleTreemapTwo {  public static void main(String[] args) {  TreeMap<String, Integer> numbers = new TreeMap<>();  numbers.put("First", 1);  numbers.put("Second", 2);  numbers.put("Third", 3);  System.out.println("TreeMap: " + numbers);   // Using the firstKey() method  String firstKey = numbers.firstKey();  System.out.println("First Key: " + firstKey);   // Using the lastKey() method  String lastKey = numbers.lastKey();  System.out.println("Last Key: " + lastKey);   // Using firstEntry() method  System.out.println("First Entry: " + numbers.firstEntry());   // Using the lastEntry() method  System.out.println("Last Entry: " + numbers.lastEntry());  } } |
| --- |

**Output**

TreeMap: {First=1, Second=2, Third=3}

First Key: First

Last Key: Third

First Entry: First=1

Last Entry: Third=3

## Example Three: TreeMap Comparator.

TreeMap elements are sorted in ascending order. However, we can also customize the ordering of keys. For this, we need to create our comparator class based on which keys in a TreeMap are sorted.

Create a new Class named **“CustomComparator,”** and then write the below code in the class.

| **import** java.util.Comparator;  **public class** CustomComparator **implements** Comparator<String> {  @Override  **public int** compare(String number1, String number2) {  **int** value = number1.compareTo(number2);  *// elements are sorted in reverse order*  **if** (value > 0) {  **return** -1;  }  **else if** (value < 0) {  **return** 1;  }  **else** {  **return** 0;  }  }  } |
| --- |

Create a new Class named **“maincomparator,”** and then write the code below in the class.

| **import** java.util.TreeMap;  **public class** maincomparator {  **public static void** main(String[] args) {  *// Creating a treemap with a customized comparator*  TreeMap<String, Integer> numbers = **new** TreeMap<>(**new** CustomComparator());  numbers.put(**"First"**, 1);  numbers.put(**"Second"**, 2);  numbers.put(**"Third"**, 3);  numbers.put(**"Fourth"**, 4);  System.***out***.println(**"TreeMap: "** + numbers);  }  } |
| --- |

**Output**

TreeMap: {Third=3, Second=2, Fourth=4, First=1}

**Submission Instructions:**

Include the following deliverables in your submission -

* + Submit your source code using the Start Assignment button in the top-right corner of the assignment page in Canvas.

## **CANVAS STAFF USE ONLY: Canvas Submission Guideline:**

| **Instructions for Canvas Assignment Creation** |
| --- |
| **Assignment Name: GLAB - 303.11.6 - HashMap and TreeMap Processing**  **Points:** **100**  **Assignment Group: Module 303: Java SE Review (Not Graded)**  **Display Grade As: Complete/Incomplete**  **Do not count this assignment towards the final grade: Checked**  **Submission Types: File uploads**  **Everything else is the default.** |