*******Java Language Basics - Practice Exercise 5********

1. Write a Java program to update specific array element by given element and empty the array list.

```
Input: [Apple, Grape, Melon, Berry]
Output: [Kiwi, Grape, Mango, Berry]
Array list after removing all elements []
```

2. Write a program to find the number of counts in the following <u>String</u>. Store the output in Map<<u>String</u>, Integer> as key value pair.

```
Input : String str = "one one -one___two,,three,one @three*one?two";
Output : {"one":5 , "two":2, "three" :2}
```

3. Write a program where an array of strings is input and output is a Map<<u>String</u>,boolean> where each different <u>string</u> is a key and its value is true if that <u>string</u> appears 2 or more times in the array

```
Input : String arr[] = {"a","b","c","d","a","c","c"}
Output - {"a" : true,"b" :false ,"c" :true,"d" : false}
```

- 4. Create a Student class that represents the following information of a student: id, name, and age all the member variables should be private.
- a. Implement `getter and setter` .
- b. Create a `StudentSorter` class that implements `Comparator interface` .
- c. Write a class `Maintest` create Student class object(minimum 5)
- d. Add these student object into a List of type Student .
- e. Sort the list based on their age in decreasing order, for student having same age, sort based on their name.
- f. For students having same name and age, sort them according to their ID.
- 5. Write a method that accepts a Map object having two key-value pairs with the keys val1 and val2. Modify and return the given map as follows:

```
a. If the key `vall` has a value, set the key `val2` to have that value, and
b. Set the key `vall` to have the value `" "` (empty string).
Example 1:
The map {"val1": "java", "val2": "c++"} should return {"val1": " ", "val2":
"java"}
Example 2:
The map {"val1": "mars", "val2": "saturn"} should return {"val1": " ", "val2":
"mars"}
```

6. Write a program to implement set interface which sorts the given randomly ordered names in

ascending order. Convert the sorted set in to an array list

Input : Harry Olive Alice Bluto Eugene

Output :

Sorted Set : Alice Bluto Eugene Harry Olive

Array list from Set : Alice Bluto Eugene Harry Olive

_