# Sofia University **Department of Mathematics and Informatics**

**<u>Course</u>**: **OO Programming Java <u>Date</u>: November 21, 2014** 

**Student Name:** 

Lab No. 8

Submit the all Java files developed to solve the problems listed below. Use comments and Modified-Hungarian notation.

Използвайте изцяло <u>средствата на Collections</u> <u>библиотеката</u> за решаване на следните залачи

#### Problem 1

P1. Write class ArrayListTest to test the following methods.

a) Write a generic method that returns the **maximum element** in a **two-dimensional array**.

```
public static <E extends Comparable<E>> E max(E[][] list)
```

b) Write the following method that shuffles an ArrayList:

```
public static <E> void shuffle(ArrayList<E> list)
```

- c) Write the following method that **returns the largest element** in an **ArrayList**:
  - public static <E extends Comparable<E>> E max(ArrayList<E> list)
- d) Write the following method that returns a new ArrayList. The new list contains the non-duplicate elements from the original list.

```
public static <E> ArrayList<E> removeDuplicates(ArrayList<E> list)
```

#### Problem 2

- **2.1 Modify** Program WordTypeCount (fig19\_20.rar use the attached code) from lecture 8c to output the results sorted in **descending order** of the values.
- 2.2 Write class ArrayListTest that has an ArrayList with elements of type String.
  - a) Write the following method

```
public void sort()
```

for sorting the ArrayList elements in descending order. Use a Comparator instance.

b) Write the following method

```
public static <T extends Comparable<? super T>>
```

T removeMax(List<T> list)

{ ... }

to deletes the element with the largest value from list and returns a reference to the value. If the list is empty removeMax() returns null

c) Write the following method

```
public void getNames()
```

to read from standard input the names of students and store them in ArrayList . Filter and store only unique names in the ArrayList.

d) Write the following method

public void searchNames()

that searches for a student name stored in the ArrayList and outputs a message in case the name is found or not found

e) Write the following method

public void copyTo(ArrayList<String> str)
that copies ArrayList elements into ArrayList<String> str

f) Write the following method

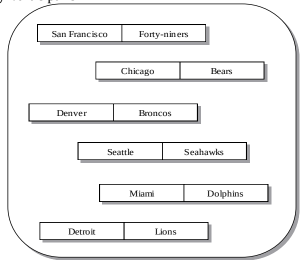
public String toStringDescending()

that returns a String with the elements of ArrayList in descending order

Test the above methods in the main() Memethod of class ArrayListTest

### Задача 3

3.1 Write a program that creates a **TreeMap<String**, **String>** map, containing the following key-value pairs



Perform the following actions with the map.

- Output the size of the map and the name of the team in Chicago.
- Change the name of the San Francisco team to "Niners".
- Output whether San Diego has a team in the map.
- Remove Denver from the map.
- Insert the Dallas Cowboys in the map.
- Using an **entry set** iterator, scan the map and remove all teams in a city beginning with the letters 'M'-'Z'.

Output the final map

**3.2** Using an iterator, implement a static version of the method addAll() that forms the union of a set and elements in a collection and returns the result as a Set.

```
public static <T> Set<T> addAll(Set<T> s, Collection<? extends T> c)
{ . . . }
```

The wildcard notation "? extends T" refers to any type that is a subtype of T. In this situation,

```
? "is a" T
```

If you use an iterator, iter, to traverse Collection c, declare it as follows:

```
Iterator<? extends T> iter = c.iterator();
```

In a program, create a TreeSet<String> with elements from String array strArrA and an ArrayList with elements from array strArrB. Use addAll() to create a TreeSet that is a union of the set and array list. Output the results.

```
String strArrA[] = {"dog", "cat", "tiger", "pig"},
strArrB[] = {"frog", "dog", "monkey", "pig", "snake"};
```

#### Problem No. 4.

Write a program that **finds the most frequently occurring element** in an array of integers. Use ArrayLists to count the number of occurrences of each element. At the end print the element and its number of occurrences. If there is more than one such element, any one of them may be printed. When the program is done, we will see what needs to be changed to make it work on an array of Strings. The starting code is below.

```
import java.util.ArrayList;

public class MostFrequentElement {

    /**

        Given an array of ints, the program finds and prints the most frequently occurring element and its number of occurrences.
        If there is more than one such element, any one of them may be printed.
        Assume that the given array contains at least one element.

        **/
    public static void main(String [] args) {

        // in this example 1 is the most frequent element,
        // it appears 7 times:
        int [] elements = {1, 3, 4, 1, 5, 2, 3, 6, 6, 6, 4, 1, 2, 6, 2, 3, 1, 2, 1, 5, 5, 1, 1, 5, 4};

        // Your code goes

        // fill in the appropriate results:
```

```
System.out.println("The most frequent element " + " occurs " + "
times");
}
```

## Problem 5

Напишете програма, която има методи, за да :

а) създава ArrayList, в който се записва всяко изречение в отделен елемент на списъка., а после създава втори списък който е копие на първия, но елементите му са записани в обратен ред.

**Тествайте приложението** като изведете на стандартен изход елементите на двата списъка, а също и **броя на елементите** от всеки списък