AMERICAN UNIVERSITY OF ARMENIA

College of Science and Engineering

COMP120 Introduction to Object-Oriented Programming

MIDTERM 1 EXAM

Date:

Tuesday, February 17 2015

Starting time:

10:30

Duration:

1 hour 20 minutes

Attention:

ANY TYPE OF COMMUNICATION IS STRICTLY PROHIBITED

Please write down your name at the top of all used pages

Problem 1

Square arrays can be rotated by 90°, say, in clock-wise direction. For example:

1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18	19	20
21	22	23	24	25

**					_
	21	16	11	6	1
	22	17	12	7	2
	23	18	13	8	3
	24	19	14	9	4
	25	20	15	10	5
					-

The easiest way to implement the rotation by 90° is to transpose the initial square array and then to reverse all its rows separately. Write a Java method *void rotate(int[][] array2D)* that takes as its argument a square *int[][] array2D* and rotates its. Use already implemented methods *void reverse(int[] array1D)* and *void transpose(int[][] array2D)*:

```
public static void reverse(int[] arraylD) {
    for (int i = 0; i < arraylD.length / 2; i++) {
        arraylD[arraylD.length - 1 - i] += arraylD[i];
        arraylD[i] = arraylD[arraylD.length - 1 - i] - arraylD[i];
        arraylD[arraylD.length - 1 - i] -= arraylD[i];
}

public static void transpose(int[][] array2D) {
    for (int row = 0; row < array2D.length; row++)
        for (int col = row + 1; col < array2D.length; col++) {
            array2D[row][col] += array2D[col][row];
            array2D[row][col] -= array2D[col][row];
            array2D[row][col] -= array2D[col][row];
}

public static void potate(int[][] array2D) {
            array2D[row][col] - array2D[col][row];
            array2D[row][col] -= array2D[col][row];
}

public static void potate(int[][] array2D) {
            array2D[row][col] - array2D[col][row];
            array2D[row][col] -= array2D[col][row];
}

public static void potate(int[][] array2D) {
            array2D[row][col] - array2D[col][row];
            array2D[row][col] - array2D[col][row];
}

public static void transpose(int[][] array2D) {
            array2D[row][col] - array2D[col][row];
            array2D[row][col] - array2D[col][row];
}

public static void transpose(int[][] array2D) {
            array2D[row][col] - array2D[col][row];
            array2D[row][col] - array2D[col][row];
}

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            array2D[row][col] - array2D[col][row];
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}

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            array2D[row][col] - array2D[col][row];
}

public static void transpose(int[][] array2D] {
            array2D[row][col] - array2D[col][row];
}

public static void transpose(int[][] array2D] {
            array2D[row][col] - array2D[col][row];
}

public static void transpose(int[][] array2D[row][col] - array2D[row][col
```

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Problem 2

Colors in Java can be represented by objects of type Color. Each such object contains the red, green and blue components of the corresponding color as integer values from 0 to 255. Consider below a Java code that creates and initializes a rectangular array of Color type:

```
import java.util.Scanner;
import java.awt.Color;
public class Colors (
public static void main (String args[]) {
      Scanner in = new Scanner (System.in);
// Read number of rows and columns and create a Color array of such size
      Color[][] c = new Color[in.nextInt()][in.nextInt()];
// For each element read the red, green and blue components as integers and
// create a Color object by calling Color(int, int, int) constructor
      for (int row = 0; row < c.length; row++)
            for (int col = 0; col < c[0].length; col++)</pre>
                  c[row][col] = new Color(in.nextInt(), in.nextInt(), in.nextInt());
// TO BE CONTINUED
```

Continue with a Java code that creates another array Color[][] g of the same size and fills it with gray equivalents of the colors from the array Color[][] c. To get a grey equivalent of a given color c[i][j], it is enough to construct a Color object, whose red, green and blue components all are equal to the calculated average of red, green and blue components of the initial c[i][j]. Use int getRed(), int getGreen() and int getBlue() methods of class Color.

```
Color [][]g; new Color [e[0].len gth][c.length];
int greyi
for (int rows 0, rows of length; row ++) {
for (int rows 0, rows of length; col+) }
for (int cols 0; col of [O]. length; col+) }
   grey=(c[row][col].getRed()+c[row[col].get]
                                           e get Green()+
+c[roar][col].get blue)
                el [Lone ] [col] = Nem (of la (dued : dued : dued);
                                          5/8=0
                                   See GJ, AH, NA, KG, AM, GS, NK
```

Problem 3

Similar to files, strings also can be related to streams in C++, this time using stringstream objects. Particularly, it is enough to create an object of type istringstream to organize formatted reading from a string. Consider, for example, a C++ code below:

```
#include <string>
#include <sstream>
#include <iostream>
using namespace std;
void main()
      string text = "Before_increment: 199999999", word;
      int num;
      istringstream tokens(text);
      tokens >> word >> num;
      cout << "After " << word.substr(7) << num + 1 << endl;
// After increment:200000000
```

Write a C++ function double value(string expression) that takes as its argument a string representing an arithmetic expression, evaluates it and returns its value. The expression includes only '+' and '-' operations and double operands, both positive and negative. The operands and operations are delimited by spaces.

```
doble value (string expression) {
Bistringstream tokens (expression);

Adouble init;

double operand;
     stright signi
        tokens >> operand;
init = operand
while (tokens >> sign >> operand) {
       if(sign = = " + ")
         init t= openandi
         if ( sign == " 11)
               init - = operand;
                                             see MB, NA, HY
```

Use the backside, if needed

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