## 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:

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.

For (int row=0; row=c.length[c[o].length])

for (int row=0; row=c.longth; row++) {

for (int col=0; colecto].length; col++)

{

int gray=(c[row][col].get Red()+

c[row][col].getGreen()+c[row][col].get Blued)

g[row][col]= new[color[gray; gray; gray]);

}

}

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