### **Problem Set 3 Exercise #22: Matrix Normalization**

Reference: Week 9 Lecture notes

**Learning objective:** Two-dimensional array

Estimated completion time: 40 minutes

#### **Problem statement:**

Write a program **normalization.c** that normalize the values in a given 2D array. Your program should contain at least the following two functions:

Above function reads values into array mtx and returns the number of rows and columns through two pointer parameters.

Above function normalizes the values in array mtx using the following equation:

$$\overline{mtx}_{i,j} = \frac{mtx_{i,j} - min_{mtx}}{max_{mtx} - min_{mtx}}$$

In the formula above,  $\overline{mtx}_{i,j}$  is the normalized value in slot mtx[i][j],  $min_{mtx}$  and  $max_{mtx}$  are the minimum and maximum values in mtx respectively.

You may assume that not all the elements in mtx have the same value, both NROWS and NCOLS have the value 10. Correct your output of real numbers to two decimal places.

#### Sample run #1:

## Sample run #2:

```
Enter the size of the matrix: 4 5
Enter elements row by row:
67 50 26 3 35
50 26 3 35 67
26 3 35 50 67
3 26 35 50 67
Normalized matrix:
1.00 0.73 0.36 0.00 0.50
0.73 0.36 0.00 0.50 1.00
0.36 0.00 0.50 0.73 1.00
0.00 0.36 0.50 0.73 1.00
```

# **Useful tip:**

You need to find out the maximum and minimum values in a matrix, which has been done in the previous exercise.