CSE107 - Lab08 Task

TAs: Seydanur Ahi, Sibel Gulmez and Basak Karakas 27 November 2020

Write a C program that performs the task described below. Name your c file as nameSurnameId.c [ex: basakKarakas1850044026.c]

Upload your file to your section's submission page on moodle.

1 Task

- Create a 2D integer array at size 10x10
- Fill this array with randomly generated numbers between 20 and 99
- Print it to console in row-wise format
- Add the sum of each column to a 1D array¹
- Print the 1D array

Good luck:)

 $^{^{1}\}mathrm{Each}$ element in 1D array will hold the sum of all the elements in corresponding column in 2D array.