Lab8\_1

Problem Description:

This problem requires the input of two numbers, one representing the number of rows to generate in the sequence, and the other representing the number of columns to generate. After the input, the sequence will be generated and displayed, while showing which row has the largest sum of numbers and which column has the largest sum of numbers.

Analysis:

To input numbers as rows and columns, we need to use Scanner. After inputting the numbers, we need to use them to generate the matrix. Random is needed for generating random numbers. To find which row or column has the largest sum of numbers, we need to traverse each row and column and compare with the current maximum sum.

What I Learned:

I became more familiar with the use of traversal and matrix generation. I also reviewed and consolidated the input method and the method for obtaining random numbers.



