## Assignment-02

1. Declare a 2D array and initialize it with the following values at the time of declaration (**no scanf**). Finally display its content in the following format.

- 2. Ask user for number of rows M and number of columns N. Based on the input, declare two 2-dimensional arrays of size M X N. Now implement the following tasks:
  - i) Take input for both arrays
  - ii) Output the arrays as form of matrix
  - iii) Calculate the sum and store the sum in another 2D array of same dimension. Display the sum.

## Sample run:

Row: 2	Enter first array	Enter second	First array:	Sum:
Column: 3	elements:	array elements:	2 3 1	
	2	7	10 4 6	9 5 5
	3	2		16 12 10
	1	4	Second array:	
	10	6	7 2 4	
	4	8	6 8 4	
	6	4		

3. Take input of a NxN matrix and display the sum of its main diagonal element. N will also be input. **Example**: For the following matrix, your program should display 12. (Because 5+3+4 = 12)

5 2 1 0 3 7 6 8 4

4. Ask user for a positive integer n and then create and display a n x n diagonal matrix as follows: Sample run:

Enter n: 4
0 0 0 1
0 0 1 0
0 1 0 0
1 0 0 0