**2D array exercises**

Write a program which builds two dimensional array ( n x n matrix ) with the dimensions entered by the user. Populates the array with random numbers from 0 to 9.

**F**ind the sum of all the rows. Find a total of column (considering column 2 exists)

**For example**

**Enter an array size: 4**

**Total**

**3 0 4 0 7**

**9 2 1 2 14**

**8 4 2 5 19**

**7 9 7 4 27**

**Total of column 2 is: 15.**