****Solve the taskss using the pointers****

****A)**1.Read from keyboard A(** $m×n$**) matrix of integers.**

**2. Find the average (arithmetic mean) value of each row and output it as a sorted vector (array) S with size** $m.$

**m>4 and n>3.**

Arithmetic mean is defined as $\sum\_{i=1}^{n}a\_{i}$/n.

**B)** Write an algorithm and code , which will have the following requirements:

 N is dimension of matrix A [] [], N will be read from keyboard and random numbers are generated for the matrix.

 Find a sum of elements( if condition A[i][j]<N =>true), for every column, in matrix A ( one sum per every column), and output them to matrix R[].

**C)** 1.Matrix A [3] [4] is declared and N will be read from keyboard.

 2. Find a sum of elements( if condition A[i][j]<N =>true), for every column, in matrix A ( one sum per every column), and output them on the screen.