PROGRAM NO:- 4

Given a square matrix ‘list’ “DDA” of order ‘n’. The Maximum value possible for n is 20 . Input the value of ‘n’ and the positive integer in the matrix and perform the following tasks:

1. Display the original matrix
2. Print the row and column position of the largest element of the matrix
3. Print the row and column of the second largest element of the matrix
4. Sort the elements of the rows in ascending order and display the new matrix