Write program to

- Accept a 2-D array and store the **row minimum & column minimum** in separate arrays & display it.
- Accept a 2-D array and sort it first **row wise &** then **column wise [use any sorting technique] &** display the sorted 2-D array.
- > Search for an element in the matrix and count the number of its occurrences and display its positions. Eg:

Matrix order = 2×3

[1 2 1

3 1 4]

Element 1 is found 3 times at positions

00

02

11