To find moximum element in a now of column

Step 1: stort

Step 2: I/p the matrix, cmox=0. 91mox=0

Step 3: for (i=0; i < m-1', i++)

for (j=0: j'cn-1; j'+1)

9max = a [i][j]

(mox = a[j][i]

Step 4: 0/p smox and cmox

Step 5: Stop

