HALIGISOUS write a c program to find max element in row and column Flowchart Start input matrix rmax =0 C = xDM 2 for(i:0;icm; ft for (j:0; j < n "j++) [i][i] = xomr cmax = a[j][i] Old rwax & cwax Algorithum step1: start step2: Ilp matrix, c max =0, r max =0 otop3: for(i=0 to icm-i) for j=0 to j < n-1 then rmax = a[i][i] cmax = aCjTCiTstep4: olb buror & cuax

eteps : stop.