O'iin;it + for i=0; i <n; i++ eta[i][i] thorough step 4 =O;iZn;i++ & j'=0; j' < n; j'++ int a li I [; ] rint " n" 0',i'cn;i+f -SUm=0 feat through step 5.2 =0 ijenjj ++ m + = a[i][j] int 9-sum =0; i' \ n; i++ sum = 0 1-0; i cn; i++ um += a [j ][i]

int C-sum

through

