

through

0; i < n; i++

for j=0; j < n; j++

at a[i][j]

through step 4

0; i < n; i++

0; j < n; j++

int a[i][j]

return "\n"

0; i < n; i++

sum = 0

for through step 5.2

0; j < n; j++

sum += a[i][j]

int s = sum

0; i < n; i++

sum = 0

i = 0; i < n; i++

sum += a[j][i]

int c = sum

