/\*

PROG: goodgrs

LANG: C++

ID: hayk.sa1

\*/

#include

int d[110][110];

int main()

{

freopen("goodgrs.in", "r", stdin);

freopen("goodgrs.out", "w", stdout);

int n, m, p, q, i, j;

scanf("%d%d", &n, &m);

for (i = 0; i < n; i++)

for (j = 0; j < m; j++)

scanf("%d", d[i]+j);

for (p = q = i = 0; i+2 < n; i++)

for (j = 0; j+2 < m; j++)

if (d[i][j]+d[i][j+1]+d[i][j+2]+

d[i+1][j]+d[i+1][j+1]+d[i+1][j+2]+

d[i+2][j]+d[i+2][j+1]+d[i+2][j+2] >

d[p][q]+d[p][q+1]+d[p][q+2]+

d[p+1][q]+d[p+1][q+1]+d[p+1][q+2]+

d[p+2][q]+d[p+2][q+1]+d[p+2][q+2])

{

p = i;

q = j;

}

printf("%d\n%d %d\n", d[p][q]+d[p][q+1]+d[p][q+2]+

d[p+1][q]+d[p+1][q+1]+d[p+1][q+2]+

d[p+2][q]+d[p+2][q+1]+d[p+2][q+2], p+1, q+1);

return 0;

}