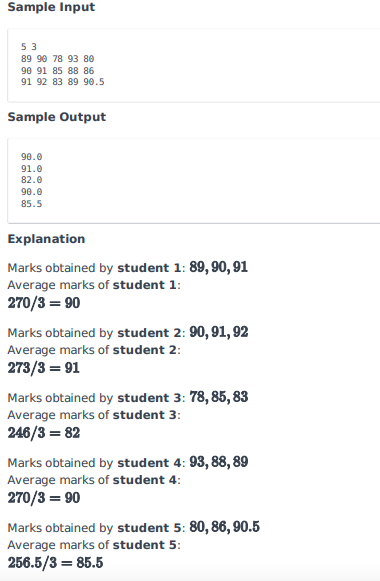
# Problem





# Josh answer with Lists

n, x = map(int, input().split())

sheet = []

for \_ in range(x):

     i = list(input().split())

     sheet.append(i)

#zip(\*sheet)

for y in range(0,5):

    student\_score\_sum = 0

    for z in sheet:

        student\_score\_sum += float(z[y])

    student\_average = student\_score\_sum / x

    print(student\_average)

# Other answers

n, x = map(int, input().split())

sheet = []

for \_ in range(x):

sheet.append( map(float, input().split()) )

for i in zip(\*sheet):

print( sum(i)/len(i) )