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import random

N = 4
M = 5

L = 2

def get_row(column):
    col = []
    for i in range(0, column):
        col.append(random.randint(0, 9))

    return col

def get_matrix(row, column):
    matrix = []
    for i in range(0, row):
        matrix.append(get_row(column))

    return matrix

def print_matrix(matrix):
    i = 0
    while i < len(matrix):
        j = 0
        row = matrix[i]
        while j < len(row):
            column = row[j]
            print(column, end=' ')
            j += 1

        print()
        i += 1

def get_column(matrix, index):
    column = []
    i = 0
    while i < len(matrix):
        column.append(matrix[i][index])
        i += 1

    return column

A = get_matrix(N, M)
print("锐躅淩? 爨蝠桷?")
print_matrix(A)

original_matrix = A.copy()

i = 0
while i < len(A):
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0000-693d-167c-8064-b8e.txt

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j = 0
max_element = max(A[i])
while j < len(A[i]):
    print(A[i][j], '溴腓?磬', max(get_column(A, j)))
    A[i][j] /= max(get_column(original_matrix, i))
    A[i][j] = round(A[i][j], 1)
    j += 1

i += 1

print("填滂翳鲨瘞卜 眇? 爨蝠楠?")
print_matrix(A)
```