2018 Canadian Computing Olympiad Day 1, Problem 2 Wrong Answer

Time Limit: 1 second

Problem Description

Troy made the following problem (titled WA) for a programming contest:

There is a game with N levels numbered from 1 to N. There are two characters, both are initially at level 1. For i < j, it costs $A_{i,j}$ coins to move a character from level i to level j. It is not allowed to move a character from level i to level j if i > j. To win the game, every level (except level 1) must be visited by exactly one character. What is the minimum number of coins needed to win?

JP is a contestant and submitted the following Python solution.

```
def Solve(N, A):
# A[i][j] is cost of moving from level i to level j
# N is the number of levels
x, y, sx, sy = 1, 1, 0, 0 # Initialize x and y to 1, sx and sy to 0
for i in range(2, N + 1): # loop from 2 to N
    if sx + A[x][i] < sy + A[y][i]:
        sx += A[x][i]
        x = i
else:
    sy += A[x][i]
    y = i
return sx + sy
```

Troy is certain that JP's solution is wrong. Suppose for an input to WA, JP's solution returns X but the minimum number of coins needed is Y. To show how wrong JP's solution is, help Troy find an input N and $A_{i,j}$ such that $\frac{X}{V}$ is maximized.

Input Specification

There is no input.

Output Specification

Print an input to WA in the following format:

On the first line, print one integer N ($2 \le N \le 100$). Then print N-1 lines; the *i*-th line should contain N-i integers $A_{i,i+1}, \dots, A_{i,N}$ ($1 \le A_{i,j} \le 100$).

If your output is not the correct format, it will get an *incorrect* verdict on the sample test in the grader and score 0 points.

Otherwise, suppose that for your input, JP's solution returns X but the minimum number of coins needed is Y. Then you will receive $\left[\min(25, \frac{X}{4Y})\right]$ points where $\lceil Z \rceil$ is the smallest integer that is not greater than Z.

Sample Output

Explanation for Sample Output

The optimal way to win the game is for one character to visit level 2 and the other character to visit levels 3, 4 and 5. This costs (1) + (2 + 7 + 5) = 15 coins. JP's solution returns 18. Thus $\frac{X}{4Y} = \frac{18}{4 \times 15} = 0.3$, so this output will receive [0.3] = 1 point.