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The Virtual Learning Environment for Computer Programming

Many in line P25174\_en

Write a program that reads cubes  $n \times n \times n$  of integer numbers and computes how many lines of size m contains, for any m between 2 and n. Here, a line is a sequence of identical integer numbers adjacents in the same direction. The considered directions are vertical, horizontal, of depth, (in total, 26 senses, in 13 directions).

#### Input

Input consists of a sequence of cube descriptions separated by an empty line. Each description starts with a natural  $n \ge 2$ . n descriptions of each plane of the cube follow, separated by an empty line, each plane has n rows with n integer numbers each one.

## Output

for each cube, print how many lines of size m contains, for any m between 2 and n. Follow the format of the examples. Separate the different outputs with an empty line.

### Sample input

# 2 1 1 1 1 4 4 4 4 1 2 3 1 1 6 7 8 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

### Sample output

```
Ratlles de mida 2: 12
Ratlles de mida 2: 3
Ratlles de mida 2: 158
Ratlles de mida 3: 49
```

#### **Problem information**

1 1 1 1 1 1

Author: Salvador Roura Translator: Carlos Molina Generation: 2024-04-30 17:44:54 © *Jutge.org*, 2006–2024. https://jutge.org