



HOME CONTESTS GYM PROBLEMSET GROUPS RATING API AIM TECH ROUND W VK CUP SECTIONS

PROBLEMS SUBMIT CODE MY SUBMISSIONS STATUS HACKS ROOM STANDINGS CUSTOM INVOCATION

C. Inna and Dima

time limit per test: 1 second memory limit per test: 256 megabytes input: standard input output: standard output

Inna and Dima bought a table of size $n \times m$ in the shop. Each cell of the table contains a single letter: "D", "I", "M", "A".

Inna loves Dima, so she wants to go through his name as many times as possible as she moves through the table. For that, Inna acts as follows:

- 1. initially, Inna chooses some cell of the table where letter "D" is written;
- 2. then Inna can move to some side-adjacent table cell that contains letter "I"; then from this cell she can go to one of the side-adjacent table cells that contains the written letter "M"; then she can go to a side-adjacent cell that contains letter "A". Then Inna assumes that she has gone through her sweetheart's name;
- 3. Inna's next move can be going to one of the side-adjacent table cells that contains letter "D" and then walk on through name DIMA in the similar manner. Inna never skips a letter. So, from the letter "D" she always goes to the letter "I", from the letter "I" she always goes the to letter "M", from the letter "M" she always goes to the letter "A", and from the letter "A" she always goes to the letter "D".

Depending on the choice of the initial table cell, Inna can go through name DIMA either an infinite number of times or some positive finite number of times or she can't go through his name once. Help Inna find out what maximum number of times she can go through name DIMA.

Input

The first line of the input contains two integers n and m ($1 \le n, m \le 10^3$).

Then follow n lines that describe Inna and Dima's table. Each line contains m characters. Each character is one of the following four characters: "D", "I", "M", "A".

Note that it is not guaranteed that the table contains at least one letter "D".

Output

If Inna cannot go through name DIMA once, print on a single line "Poor Dima!" without the quotes. If there is the infinite number of names DIMA Inna can go through, print "Poor Inna!" without the quotes. Otherwise print a single integer — the maximum number of times Inna can go through name DIMA.

Examples

| input | |
|------------|--|
| 1 2 DI | |
| output | |
| Poor Dima! | |

| input | | | |
|-------|--|--|--|
| 2 2 | | | |
| MA | | | |
| | | | |

Codeforces Round #220 (Div. 2)

Finished

Practice



→ Virtual participation

Virtual contest is a way to take part in past contest, as close as possible to participation on time. It is supported only ACM-ICPC mode for virtual contests. If you've seen these problems, a virtual contest is not for you - solve these problems in the archive. If you just want to solve some problem from a contest, a virtual contest is not for you - solve this problem in the archive. Never use someone else's code, read the tutorials or communicate with other person during a virtual contest.

Start virtual contest

→ Practice

You are registered for practice. You can solve problems unofficially. Results can be found in the contest status and in the bottom of standings.

→ Submit?

Language: GNU G++11 5.1.0

Choose File No file chosen

Be careful: there is 50 points penalty for submission which fails the pretests or resubmission (except failure on the first test, denial of judgement or similar verdicts). "Passed pretests" submission verdict doesn't guarantee that the solution is absolutely correct and it will pass system tests.

Submit

→ Last submissions

| Submission | Time | Verdict | |
|----------------|----------------------|---------------------------|--|
| <u>5468311</u> | Dec/18/2013 21:19 | Wrong answer on pretest 5 | |
| <u>5468070</u> | Dec/18/2013 21:15 | Wrong answer on pretest 5 | |
| <u>5467666</u> | Dec/18/2013 21:08 | Wrong answer on pretest 2 | |
| <u>5467595</u> | Dec/18/2013 21:07 | Wrong answer on pretest 1 | |

→ Problem tags

| utput |
|-------------|
| oor Inna! |
| nput |
| 5 |
| IMAD |
| <u>IMAI</u> |
| IMAM |
| AAMO |
| AMID |
| utput |
| |
| |



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Note

TD

Notes to the samples:

In the first test sample, Inna cannot go through name DIMA a single time.

In the second test sample, Inna can go through the infinite number of words DIMA. For that, she should move in the clockwise direction starting from the lower right corner.

In the third test sample the best strategy is to start from the cell in the upper left corner of the table. Starting from this cell, Inna can go through name DIMA four times.

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