Today the first round of the Soccer World Championship in France is coming to an end. 16 countries are remaining now, among which the winner is determined by the following tournament:


4 Denmark ----+
5 Holland ----+ +-- ? --
6 Yugoslavia -+ ? $\quad$--+ $\quad \mid$
7 Argentina --+ ।
8 England ----+-+
Italy ------+
10 Norway -----+
11 France -----+ ।
12 Paraguay ---+ | |
13 Germany ----+
+-- ? --+
Mexico |
15 Romania ----+ ।
16 Croatia ----+
For each possible match A vs. B between these 16 nations, you are given the probability that team A wins against B. This (together with the tournament mode displayed above) is sufficient to compute the probability that a given nation wins the World Cup. For example, if Germany wins against Mexico with $80 \%$, Romania against Croatia with $60 \%$, Germany against Romania with $70 \%$ and Germany against Croatia with $90 \%$, then the probability that Germany reaches the semi-finals is $80 \%$ * ( $70 \%$ * $60 \%+90 \%$ * $40 \%$ ) $=62.4 \%$.

Your task is to write a program that computes the chances of the 16 nations to become the World Champion '98

## Input

The input file will contain just one test case.
The first 16 lines of the input file give the names of the 16 countries, from top to bottom according to the picture given above.

Next, there will follow a $16 \times 16$ integer matrix $P$ where element $p_{i j}$ gives the probability in percent that country $\# i$ defeats country $\# j$ in a direct match. Country $\# i$ means the $i$-th country from top to bottom given in the list of countries. In the picture above Brazil is \#1 and Germany is \#13, so $p_{1,13}=55$ would mean that in a match between Brazil and Germany, Brazil wins with a probability of $55 \%$.

Note that matches may not end with a draw, i.e. $p_{i j}+p_{j i}=100$ for all $i, j$

## Output

Output 16 lines of the form ' $X X X X X X X X X \mathrm{p}=Y . Y Y \%$ ', where $X X X X X X X X X$ is the country's name, left-justified in a field of 10 characters, and $Y . Y Y$ is their chance in percent to win the cup, written to two decimal places. Use the same order of countries like in the input file

## Sample Input

## Brazil

Chile
Nigeria
Denmark
Holland
Yugoslavia
Argentina
England
Italy
France
France
Paraguay
Germany
Mexico
Romania
Croatia
50655060555050654555405540555050 35503545403535503040254025403535 50655060555050654555405540555050 40554050454040553545304530454040 $45604555504545604050355035 \quad 504545$ 50655060555050654555405540555050 50655060555050654555405540555050 $\begin{array}{llllllllllllll}35 & 50 & 35 & 45 & 40 & 35 & 35 & 50 & 30 & 40 & 25 & 40 & 25 & 40 \\ 35 & 35\end{array}$ 5570556560555570506045604560555 $45604555504545604050355035 \quad 504545$ 60756070656060755565506550656060 45604555504545604050355035404545 60756070656060755565506550656060 45604555504545604050355035504545 50655060555050654555405540555050 50655060555050654555405540555050

Sample Output

| Brazil | $\mathrm{p}=8.54 \%$ |
| :--- | :--- |
| Chile | $\mathrm{p}=1.60 \%$ |
| Nigeria | $\mathrm{p}=8.06 \%$ |
| Denmark | $\mathrm{p}=2.79 \%$ |
| Holland | $\mathrm{p}=4.51 \%$ |
| Yugoslavia | $\mathrm{p}=7.50 \%$ |
| Argentina | $\mathrm{p}=8.38 \%$ |
| England | $\mathrm{p}=1.56 \%$ |
| Italy | $\mathrm{p}=9.05 \%$ |
| Norway | $\mathrm{p}=3.23 \%$ |
| France | $\mathrm{p}=13.72 \%$ |
| Paraguay | $\mathrm{p}=3.09 \%$ |
| Germany | $\mathrm{p}=13.79 \%$ |
| Mexico | $\mathrm{p}=3.11 \%$ |
| Romania | $\mathrm{p}=5.53 \%$ |
| Croatia | $\mathrm{p}=5.53 \%$ |

