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The Virtual Learning Environment for Computer Programming

Heads or tails P22482_en

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Anna and Ivet toss coins. Anna will win the game after m heads, and Ivet will win after n tails (whichever happens first). They have n coins, each with a probability p_i of landing heads (and a probability $1 - p_i$ of landing tails). They start tossing the first coin. Anna, who chose the rules, decided that the same coin will be used as long as it lands heads, and that after landing tails the next coin will be used. How likely will Anna win?

Input

Input consists of several cases, each with m, n and the n probabilities. You can suppose $1 \le m, n \le 1000$.

Output

For every case, print the probability that Anna wins with 4 digits after the decimal point.

Sample input	Sample output
1 1 0.7	0.7000
2 1 0.7	0.4900
9 2 0 1	1.0000
9 1 0	0.0000
1 3 0.9 0.7 0.8	0.9940
4 3 0.9 0.7 0.8	0.9255
1000 3 0.9 0.7 0.8	0.0000

Problem information

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