

2693 - Rounding Probabilities

Description

Organizers of the Cup First Vs Second want to know that students have chance of winning the Cup first, but are having trouble rounding the values obtained. You like good programmer who is going to solve this situation yudar developing a program that round to T N decimal places the probability that students gain first.

Input specification

N: a real number that is the probability.

T: how many places you want to round ($0 < t \leq 6$).

Output specification

The result of rounding T places after the decimal point.

Sample input

```
0.8776655 4
```

Sample output

```
0.8777
```

Hint(s)

Source	José Nolberto Isac González
Added by	lgvallejo
Addition date	2013-12-12
Time limit (ms)	10000
Test limit (ms)	1000
Memory limit (kb)	256000
Output limit (mb)	64
Size limit (bytes)	15000

Enabled languages

Bash C C# C++ Java Pascal Perl PHP
Python Ruby Text