Problem D **Trouble with a Pentagon**

Input: standard input Output: standard output Time Limit: 2 seconds Memory Limit: 32 MB

You are asked to place the largest possible square inside a regular pentagon (whose internal angles are same and all the sides are same in length). You are given the information that one vertex of the square will be coincident with a vertex of the square as shown in the figure below. You will have to find the length of a side of the square when a side of the regular pentagon is given.

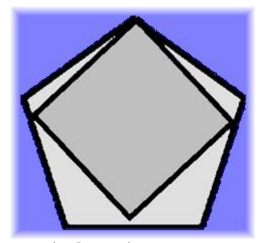


Fig: Square in a pentagon.

Input

The input file contains several lines of input. Each line contains a floating point number \mathbf{F} (0<= \mathbf{F} <=100000) which indicates the length of a side of the pentagon. Input is terminated by end of file.

Output

For each line of input produce one line of output containing a floating point number with ten digits after the decimal point. This number indicates the largest possible side of a rectangle that fits in the pentagon. This output will be judged with a special correction program, so don't worry about small precision errors.

Sample Input

0.000001

0.0000002

0.000003

$\begin{array}{c} \textbf{Sample Output} \\ \texttt{0.0000001067} \end{array}$

0.0000001067 0.0000002135 0.0000003202

(World Finals Warm-up Contest, Problem Setter: Shahriar Manzoor)