

ENSIAS IT CLUB - THE ITHOLIC contest 2022 April 3, 2022



Problem I. Primary school geometry

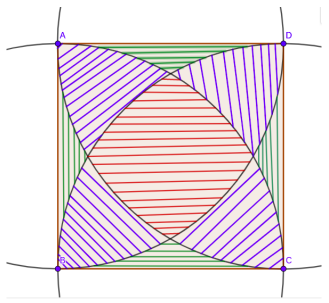
Input file: standard input Output file: standard output

Time limit: 1 second

Given a square ABCD where AB = x and each vertex of the square is

the center of a circle of radius x. You are to calculate the quantities A, B and C such that:

- A is the intersection area of the square ABCD with the surface where exactly four circles overlap (the area of the region striped in red)
- B is the total intersection area of the square ABCD with the surface where exactly three circles overlap (the total area of the region striped in blue)
- C is the total intersection area of the square ABCD with the surface where exactly two circles overlap (the total area of the region striped in green)



Input

The only line in the input contains a single real number x $(0 \le x \le 10^6)$ – the side length of the square.

Output



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in a single line output three real numbers A, B and C in this order. The answer will be considered correct if the relative or absolute error of each number doesn't exceed 10^{-9} .

Example

Standard input
0.1
Standard output
0.0031514675302 0.00511299181572 0.0017355409521

Standard input
0.2
Standard output
0.0126058701208 0.0204519672629 0.00694216380841

Standard input	
0.3	
Standard output	
0.0283632091806 0.0460169286272 0.0156198693448	