# 10432 Polygon Inside A Circle

Consider a polygon of equal sides inside a circle as shown in the figure below.

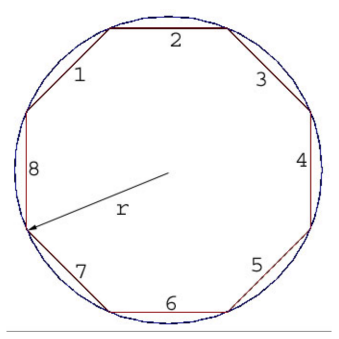


Figure: The regular polygon inside a circle

Given the radius of the circle and number of sides. You have to find the area of the polygon.

## Input

In each line there will be two numbers indicating the radius r (0 < r < 20000) and the number of sides of the polygon n (2 < n < 20000) respectively. Input is terminated by EOF.

#### Output

Output the area in each line. The number must be rounded to the third digit after the decimal point.

# **Sample Input**

2 200010 3000

## **Sample Output**

12.566 314.159