//created by Gaurang Dalal, Aman Bele And Lucky Khan

//Date: 04-01-2023

//class: XI

#include<iostream>

using namespace std;

int main()

{

float A,R;

cout<<"Enter the Radius: ";

cin>>R;

A = (4/3)\*R\*3.14;

cout<<"The volume of sphere is: "<<A;

}

