#include <iostream>

using namespace std;

int main()

{

int rad1;

float volsp;

cout << “Ada is practicing how to solve the volume of a sphere. Help her by giving her a number as the radius. \n\n”;

cout << “\n\n Calculate the volume of a sphere : \n”;

cout << “Input the radius of the sphere:”;

cin >> rad1;

volsp = ( 4\*3.14\* rad1\*rad1\*rad1)/3;

cout << “ The volume of a sphere is: “ << volsp << endl;

cout << endl;

return 0;

}