#include <iostream>

using namespace std;

float RingS(float r1, float r2)

{

r1=3.14\*r1\*r1;

r2=3.14\*r2\*r2;

return (r1-r2);

}

int main()

{

setlocale(LC\_ALL, "RUS");

float r1,r2,r3,r4,r5,r6;

cout << "Введите радиусы (r1>r2): ";

cin >> r1 >> r2;

cout << "Введите радиусы (r3>r4): ";

cin >> r3 >> r4;

cout << "Введите радиусы (r5>r6): ";

cin >> r5 >> r6;

cout << "r1 и r2: " << RingS(r1,r2) << endl;

cout << "r3 и r4: " << RingS(r3,r4) << endl;

cout << "r5 и r6: " << RingS(r5,r6) << endl;

}