//Zaid's Programme

#include <iostream>

using namespace std;

struct personal {

char name[20];

int id;

float reading;

float total;

};

int main()

{

int i;

double total=0;

struct personal area;

cout << "Enter name:";

cin >> area.name;

cout << "Enter ID:";

cin >> area.id;

for (i = 0; i < 5; i++) {

cout << endl << "Enter the polution reading no " << i + 1 << ": ";

cout << "";

cin >> area.reading;

total += area.reading;

}

cout << "The name of the area is :" << area.name << endl;

cout<<"The ID of the area is :"<< area.id << endl;

cout << "The Total Polution reading is :" << total << endl;

}