#include <iostream>

#include <cmath>

#include <string>

#include <stdio.h>

#pragma hdrstop

using namespace std;

int main(int argc, char\* argv[])

{

struct PRICE {

char name[15];

char shop[15];

char nshop[15];

int price;

bool g;

};

const int t\_struck = 2;

PRICE struk[t\_struck + 1];

for (int i = 0; i <= 1; i++) {

cout << "The goods number " << i;

cout << "\nnazvanie tovara: ";

cin >> struk[i].name;

cout << "\nnazvanie magazina: ";

cin >> struk[i].shop;

cout << "\nstoimost tovara: ";

cin >> struk[i].price;

}

bool g = false;

char nshop[15];

cout << "\nVvedite nazvanie magazina: ";

cin >> nshop;

for (int i = 0; i <= 1; i++)

{

if (strstr(nshop, struk[i].shop)) {

g = true;

cout << "\nnazvanie tovara: " << struk[i].name << "\nstoimost tovara: " << struk[i].price;

}

}

if (!g) {

cout << "\nmagazina net!";

}

return 0;

}