#include <iostream>

using namespace std;

class testWork

{

public:

testWork()

{ }

testWork(const char\* name)

{

fullName = new char[strlen(name) + 1];

strcpy(fullName, name);

delete[]name;

}

testWork(testWork& other)

{

strcpy(text, other.text);

sizeOfText = other.sizeOfText;

}

void setText()

{

char someText[1000];

cin.ignore();

cout << "Enter text: \n"; cin.getline(someText, 1000);

text = new char[strlen(someText) + 1];

strcpy(text, someText);

delete[]someText;

sizeOfText = strlen(text);

}

void setMark(float \_markForTest)

{

markforTest = \_markForTest;

}

float getMark()

{

return markforTest;

}

void writeOff(testWork& other)

{

strcpy(text, other.text);

sizeOfText = other.sizeOfText;

}

private:

char\* fullName;

char\* text;

int sizeOfText = 0;

float markforTest;

};

int main()

{

testWork firstStudent("Vlasova Kateryna Evheniivna");

testWork secondStudent("Vlasova Marina Viktorivna");

testWork thirdStudent("Vlasov Vasylii Evhenievich");

testWork forthStudent("Vlasov Pavel Evhenievich");

testWork fifthStudent("Vlasov Evhenii Vasilievich");

firstStudent.setText();

secondStudent.setText();

thirdStudent.setText();

forthStudent.setText();

fifthStudent.setText();

firstStudent.setMark(4);

secondStudent.setMark(3);

thirdStudent.setMark(5);

forthStudent.setMark(1);

fifthStudent.setMark(2);

cout << "Vlasova Kateryna Evheniivna, you have " << firstStudent.getMark() << "\nVlasova Marina Viktorivna, you have " << secondStudent.getMark() << "\nVlasov Vasylii Evhenievich, you have " << thirdStudent.getMark() << "\nVlasov Pavel Evhenievich, you have " << forthStudent.getMark() << "\nVlasov Evhenii Vasilievich, you have " << fifthStudent.getMark();

forthStudent.writeOff(thirdStudent);

cout << "Vlasov Pavel Evhenievich, now u have " << forthStudent.getMark() << " and idk why...\n";

}