#include <iostream>

using namespace std;

class rabot {

public:

virtual void go\_tu\_work() {

cout << "1" << endl;}};

class Manager : public rabot {

public:

void go\_tu\_work() {

cout << "2" << endl;}};

class aspir: public rabot {

public:

void go\_tu\_work() {

cout << "3" << endl;

}

};

void main () {

rabot \* rab;

rabot a;

Manager \* man = new Manager;

aspir \* as = new aspir;

//rab -> go\_tu\_work();

rab = man;

//rab -> go\_tu\_work();

rab = as;

//rab->go\_tu\_work();

rabot \* mas[2] ;

mas[0] = man; mas[1] = as;

for (int q =0; q < 2;++q)

mas[q] ->go\_tu\_work();

delete [] man,as;

}