#include <iostream>

using namespace std;

enum CPUrank{ p1,p2,p3,p4,p5,p6,p7 };

class CPU {

public:

CPU(int drank, int dfrequency, float dvoltage) {

cout << "现在正在调用构造函数";

}

~CPU() {

cout << "现在调用析构函数";

}

void run() {

cout << "现在在运行";

}

void stop() {

cout << "现在停止运行";

}

private:

int frequency;

float voltage;

CPUrank rank;

};

CPU::CPU(int drank, int dfrenquency, float dvoltage) {

rank = drank;

frequency = dfrequency;

voltage = dvoltage;

}

int main() {

CPU cpu(12, 29, 13);

cpu.run();

cpu.stop();

return 0;

}

#include <iostream>

using namespace std;

class computer {

public:

computer(RAM xram, CDROM xcdrom, CPU xcpu);

void run() {};

void stop() {};

private:

RAM ram;

CDROM cdrom;

CPU cpu;

};

computer::computer(RAM xram, CDROM xcdrom, CPU xcpu) {

ram = xram;

cdrom = xcdrom;

cpu = xcpu;

cout << "现在在调用构造函数" << endl;

}

void computer::run() {

cout << "现在在调用run函数" << endl;

}

void computer::stop() {

cout << "现在在调用stop函数" << endl;

}

class RAM {

public:

RAM(int a) {};

~RAM() {};

private:

int A;

};

class CDROM {

public:

CDROM(int b) {};

~CDROM() {};

private:

int B;

};

class CPU {

CPU(int c) {};

~CPU() {};

private:

int C;

};

int main() {

computer a(20, 10, 19);

a.run();

a.stop();

return 0;

}