//全局函数做友元

#include <iostream>

using namespace std;

class Building

{//这里的frien是说good是Building的好朋友，可以访问其中的私有成员

friend void good(Building\* building);

public:

Building() {

msitting="客厅";

mbed = "卧室";

}

public:

string msitting;

private:

string mbed;

};

//全局函数

void good(Building \*building) {

cout << "好基友" << building->msitting << endl;

cout << "好基友" << building->mbed << endl;

}

void test01() {

Building building;

good(&building);

}

int main() {

test01();

system("pause");

return 0;

}