```
#include < iostream >
using namespace std;
class Person{
   friend ostream& operator < < (ostream& cout, Person& p);
public:
   Person(int m A,int m B){
      this->m A=m A;
      this->m B=m B;
   }
private:
   int m A;
   int m_B;
};
//只能利用全局函数重载左移运算符
ostream& operator<<(ostream& cout,Person& p){ //本质 operator(cout,p) 简化
   cout<<"m A="<<p.m A<<endl<<"m B="<<p.m B<<endl;
   return cout;
}
void test01(){
   Person p=Person(10,10);
   cout<<p<<endl;
}
int main(){
   test01();
   return 0;
}
```