

```

#include <iostream>          // inh0p.cpp
using namespace std;

class b {
    long l;
protected:
    long r;
public:
    long p;
    b(long l=0, long p=0, long r=0):l(l), p(p), r(r){};
    ~b(){};
    long get_l() const { return l; }
};

class d : public b {
    long p;
public:
    d(long l=0, long p=0, long r=0, long pd=0):b(l,p,r),
                                                p(pd){};
    ~d(){};

    void display() const {
        cout<<"      l = "<<get_l()<<"\n"
        cout<<" b::p = "<<b::p<<"\n"
        cout<<"      r = "<<r<<"\n"
        cout<<"      p = "<<p<<"\n";
    }
};

void main(){
    d d0(3,5,7,9);
    d0.display();
    // cout<<"b.r = "<<d0.r<<endl; //Fehler, protected
    cin.get();
}

```