```
#include <iostream> // inh0p.cpp
using namespace std;
class b {
   long 1;
 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 1; }
};
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<<" b::p = "<<b::p<<'\n'
                   cout<<" r = "<<r<'\n'
cout<<" p = "<<p<<'\n';
};
void main(){
     d d0(3,5,7,9);
     d0.display();
  // \text{ cout} << \text{"b.r} = " << \text{d0.r} << \text{endl}; // \text{Fehler, protected}
     cin.get();
}
```