For each question **Q1 - Q**4 below answer what is printed by the commented line on your answer sheet. If a runtime or compile time error, answer "Err". If the statement is legal and nothing is printed, answer "Ok".

```
class A {
private:
  virtual void p();
protected:
  virtual void q();
public:
  virtual void r();
};
void A::p( ) {cout << "A::p" << endl;};</pre>
void A::q( ) {cout << "A::q" << endl;};</pre>
void A::r() {cout << "A::r" << endl;};
class B : protected A {
public:
  void foo();
};
void B::foo() {
  q();
  r();
int main() {
  Aa;
  Bb;
  a.q(); // Q1
  a.r(); // Q2
  b.q(); // Q3
  b.r(); // Q4
}
```

For each question **Q5 - Q11** below answer what is printed by the commented line on your answer sheet. If a runtime or compile time error, answer "Err". If the statement is legal and nothing is printed, answer "Ok". For **Q8** and **Q11**, say what is printed by both lines, or "Err" if either line is illegal or produces an error.

```
class Base {
public:
  Base();
  virtual ~Base();
};
Base::Base() { }
Base::~Base() {}
class A : public Base {
public:
  virtual void p();
  virtual void q();
};
void A::p( ) {cout << "A::p" << endl;}</pre>
void A::q( ) {cout << "A::q" << endl;}</pre>
class B : public Base {
public:
  virtual void q();
  virtual void r();
};
void B::q( ) {cout << "B:q" << endl;}</pre>
void B::r( ) {cout << "B:r" << endl;}</pre>
```

```
int main() {
    Base* baseP = new A(); // Q5
    A* aP = new A();
    B* bP = new B();

baseP = aP; // Q6
    aP = static_cast<A*>(bP); // Q7
    aP = dynamic_cast<A*>(bP);
    aP->q(); // Q8

aP = baseP; // Q9
    aP = static_cast<A*>(baseP); // Q10
    aP = dynamic_cast<A*>(baseP); // Q11
    aP->p(); // Q11:w
}
```

For each question **Q12 - Q16** below answer what is printed by the commented line on your answer sheet. If a runtime or compile time error, answer "Err". If the statement is legal and nothing is printed, answer "Ok".

```
class A {
public:
 A();
  A(int);
  virtual ~A();
  virtual void f(A*);
  int i;
};
A::A(): i(-1) {cout << "A0" << endl; i = -2;}
A::A(int k) {cout << "A1" << endl; i = k;}
A::~A() {cout << "A-" << endl;}
void A::f(A^* p) {cout << (p == this) << endl;}
class B : public A {
public:
  B();
  B(int, int);
  virtual ~B();
  int k;
  int j;
};
B::B(): j(0), k(0) {cout << "B0" << endl;}
B::B(int m, int n) : j(5), k(j), A(1) {cout << "B1" << endl;}
B::~B() {cout << "B-" << endl;}
int main() {
  b0;
  b1(2, 3); // Q12
  std::cout << b0.i << " " << b0.j << " " << b0.k << std::endl; // Q13
  std::cout << b1.i << " " << b1.j << " " << b1.k << std::endl; // Q14
  B^* p = \&b0;
  p->f(p); // Q15
} // Q16, what if anything is printed when main is exited?
```

For each question **Q17 - Q28** below answer what is printed by the commented line on your answer sheet. If a runtime or compile time error, answer "Err". If the statement is legal and nothing is printed, answer "Ok".

```
class A {
                                  // main.cpp
public:
                                  void f1(A ap) {
 A();
                                      ap.i = 0;
 int i:
};
                                  void f2(A& ap) {
A::A():i(-1){}
                                      ap.i = 1;
                                  void f3(A* ap) {
                                      ap->i = 2;
                                  int main() {
                                     A a;
                                     A* aP = &a;
                                     A\& aR = a;
                                      f1(a);
                                      std::cout << a.i << std::endl; // Q17
                                      f1(aP);
                                      std::cout << a.i << std::endl; // Q18
                                      f1(aR);
                                      std::cout << a.i << std::endl; // Q19
                                      f2(a); // Q20
                                      std::cout << a.i << std::endl; // Q21
                                      f2(aP); // Q22
                                      std::cout << a.i << std::endl; // Q23
                                      f2(aR); // Q24
                                      std::cout << a.i << std::endl; // Q25
                                      f3(a);
                                      std::cout << a.i << std::endl; // Q26
                                      f3(aP);
                                      std::cout << a.i << std::endl; // Q27
                                      f3(aR);
                                      std::cout << a.i << std::endl; // Q28
```

}

For each question **Q29 - Q50** below answer what is printed by the commented line on your answer sheet. If a runtime or compile time error, answer "Err". If the statement is legal and nothing is printed, answer "Ok".

```
class C : public B {
class A {
                                                            public:
private:
                                                              C();
  virtual void p();
                                                              virtual void s();
                                                              void t( );
public:
                                                              int j;
  A();
                                                           };
  virtual void q();
  virtual void r();
                                                            C::C(): B() {j=4;}
  void s();
                                                            void C::s( ) {cout << "C::s" << endl;}</pre>
  void t();
  int i;
                                                            void C::t( ) {cout << "C::t" << endl;}</pre>
  int j;
private:
                                                            int main() {
  virtual void u();
                                                              Aa;
                                                              Bb;
                                                              C c:
A::A() \{i = 1; j = 2;\};
                                                              A\& aR = b;
void A::p( ) {cout << "A::p" << endl;}</pre>
                                                              B\& bR = c;
void A::q( ) {cout << "A::q" << endl;}</pre>
                                                              A^* aP = \&b;
void A::r( ) {cout << "A::r" << endl;}</pre>
                                                              B^* bP = &c;
void A::s( ) {cout << "A::s" << endl; u( );}</pre>
void A::t( ) {cout << "A::t" << endl;}</pre>
void A::u( ) {cout << "A::u" << endl;}</pre>
                                                              aR.q(); // Q29
                                                              aR.s(); // Q30
class B : public A {
                                                              aR.t(); // Q31
                                                              bR.r(); // Q32
public:
                                                              bR.s(); // Q33
  B();
                                                              bR.t(); // Q34
  void q();
  void r();
                                                              aP->q(); // Q35
  virtual void s();
                                                              aP->r(); // Q36
  void t();
  int j;
                                                              aP->s(): // Q37
};
                                                              aP->t(); // Q38
                                                              bP->q(); // Q39
B::B(): A() \{j=3;\};
                                                              bP->r(); // Q40
void B::q() {cout << "B:q" << endl;}
                                                              bP->s(); // Q41
void B::r( ) {cout << "B:r" << endl;}</pre>
                                                              bP->t(); // Q42
void B::s( ) {cout << "B:s" << endl;}</pre>
void B::t( ) {cout << "B:t" << endl;}</pre>
                                                              a = c;
                                                              a.q(); // Q43
                                                              a.r(); // Q44
                                                              a.s(); // Q45
                                                              a.t(); // Q46
                                                              std::cout << aP->i << std::endl; // Q47
                                                              std::cout << aP->j << std::endl; // Q48
                                                              std::cout << bP->i << std::endl; // Q49
                                                              std::cout << bP->j << std::endl; // Q50
                                                            }
```