

Agenda

- Common mistakes in C++ programming
- Operator overloading
- Polymorphism



Q1

Q1: Debug and run the following program.

```
#include <iostream.h>
    class A {
     protected:
           int a,b;
      public :
            A(int x=0, int y) {
                    a = x;
                    b = y;
10
            virtual void print();
11
12
13
14
15
    class B: public A {
16
     private:
17
             float p,q;
18
      public :
19
            B(int m, int n, float u, float v) {
20
                   p = u;
21
                   q = v;
22
23
             B() \{ p = q = 0 ; \}
            void input(float u, float v);
24
25
            virtual void print(float);
26
27
    void A::print(void) {
           cout << "A values: " << a << " " << b << "\n" ;</pre>
28
29
    void B::print(float) {
31
           cout << "B values : " << u << " " << v << "\n" ;</pre>
32
    void B::input(float x, float y) {
34
            p = x; q = y;
35
36
    int doubleIt(A a) { return a.a * a.a ; }
    main() {
      A a1(10,20), *ptr;
41
      B b1;
      b1.input(7.5, 3.142);
42
43
44
      ptr = &a1;
45
      ptr->print();
46
      ptr = \&b1;
      ptr->print();
47
```

- #include <iostream>
- using namespace std;



```
#include <iostream>
using namespace std;
class A {
protected:
int a,b;
public:
A(int x=0, int y) {
    a = x ; b = y ;
    cout << "A values: " << a << " " << b << "\n" ;}
};
int main() {
A al(10, 20);
```

- ✓ A. Compilation Error
 - B. Runtime Error
 - C. No error but nothing printed
 - D. A values: 10 20

A **default parameter** is a function parameter that has a default value provided to it. Example, void PrintValues(int nValue1, int nValue2=10) cout << "1st value: " << nValue1 << endl; cout << "2nd value: " << nValue2 << endl; int main() PrintValues(1); // nValue2 will use default parameter of 10 PrintValues(3, 4); // override default value for nValue2

Rules:

 All default parameters must be the rightmost parameters. The following is not allowed:

void PrintValue(int nValue1=10, int nValue2); // not allowed

```
class A {
 protected :
       int a,b;
 public _:
        A(int x=0, int y) {
               a = x;
               b = y;
        virtual void print();
};
class B: public A {
 private:
         float p,q;
 public :
        B(int m, int n, float u, float v) {
              q = v;
        B() \{ p = q = 0 ; \}
        void input(float u, float v);
        virtual void print(float);
};
```

#include <iostream.h>



```
#include <iostream>
using namespace std;
class A {
    protected :
    int a,b;
    public :
    A(int x, int y) {    a = x ;    b = y ; }
};
int doubleIt(A a) { return a.a * a.a ; }

int doubleIt(A a) { return a.a * a.a ; }

int main() {
    A aobj(2,3);
}
```

- ✓ A. Compilation Error
 - B. Runtime Error
 - C. No error but nothing printed

Friend allows non-member function access to private data of a class.



- Should not use friend unless necessary
 - Break the data hiding principle.
 - If used often it is a sign that it is time to restructure your inheritance.

// friend class SomeClass;

friend

Non-member functions of a class will not have access to the private/protected data of another class. There could be situations where we want two classes to share some functions and the data members. In that case, we can make the function a friend of these classes, and that will enable the function to access the private and protected data members of the classes.

```
class className{
    // Other Declarations
    friend returnType functionName(arg list);
};
```

```
#include <iostream.h>
class A {
 protected :
       int a,b;
 public _:
        A(int x=0, int y) {
                a = x;
                                   void A::print(void) {
                b = y;
                                          cout << "A values: " << a << " " << b << "\n" ;</pre>
        virtual void print();
                                   void B::print(float) {
                                          cout << "B values : " << u << " " << v << "\n" ;</pre>
                                   void B::input(float x, float y) {
};
                                          p = x; q = y;
class B: public A {
 private:
          float p,q;
                                   int doubleIt(A a) { return a.a * a.a ; }
 public :
         B(int m, int n, float u, float v) {
               q = v;
         B() \{ p = q = 0 ; \}
         void input(float u, float v);
        virtual void print(float);
};
```

```
class A {
  protected :
     int a,b;
public :
     A(int x, int y) { // rightmost for default value
          a = x;
          b = y;
     }
     virtual void print();
     friend int doubleIt(A a); // use 'friend' to show, but not gd practice
};
```

int doubleIt(A a) { return a.a * a.a ; } // ref to top



```
#include <iostream>
using namespace std;
                                                        Compilation Error
                                                   Α.
class A {
                                                   B.
                                                        Runtime Frror
protected:
int a,b;
                                                   C. No error but nothing printed
public:
                                                ✓ D. B values : 3 4
A() \{a=3;b=4;\}
A(int x, int y) { // rightmost for default value
a = x;
b = y;
};
class B: A {
private:
float p,q;
public:
B(int m, int n, float u, float v) {p = u ;q = v ;
B() \{ p = q = 0 ; \}
void print() {cout << "B values : " << a << " " << b<< "\n" ;}</pre>
};
int main() {
   B bl;
   bl.print();
```

Public: All the class members declared under the public specifier will be available to everyone. The data members and member functions declared as public can be accessed by other classes and functions too.

Private: The class members declared as *private* can be accessed only by the member functions inside the class. They are not allowed to be accessed directly by any object or function outside the class. Only the member functions or the <u>friend functions</u> are allowed to access the private data members of a class.

Protected: Protected access modifier is similar to private access modifier in the sense that it can't be accessed outside of it's class unless with the help of friend class, the difference is that the class members declared as Protected can be accessed by any subclass(derived class) of that class as well.



```
Compilation Error
#include <iostream>
using namespace std;
                                                 B.
                                                      Runtime Frror
class A {
                                                 C. No error but nothing printed
int a,b;
public:
                                                 D. B values : 3 4
A() \{a=3;b=4;\}
A(int x, int y) { // rightmost for default value
a = x;
b = y;
};
class B: A {
private:
float p,q;
public:
B(int m, int n, float u, float v) {p = u ;q = v ;
B() \{ p = q = 0 ; \}
void print() {cout << "B values : " << a << " " << b<< "\n" ;}</pre>
};
int main() {
    B b1;
    bl.print();
```



```
#include <iostream>
                                                      Compilation Error
using namespace std;
                                                       Runtime Error
                                                  B.
class A {
protected:
                                                  C. No error but nothing printed
int a,b;
                                                  D. C values: 3.4
public:
A() \{a=3;b=4;\}
A(int x, int y) { // rightmost for default value
a = x;
b = y;
};
class B: A {
private:
float p,q;
public:
B(int m, int n, float u, float v) {p = u ;q = v ;
B() \{ p = q = 0 ; \}
};
class C: B{
void print() {cout << "C values : " << a << " " << b<< "\n" ;}</pre>
}:
int main() {
    C cl:
    cl.print();
```



```
#include <iostream>
                                                       Compilation Error
                                                  Α.
using namespace std;
                                                  B.
                                                       Runtime Frror
class A {
protected:
                                                  C. No error but nothing printed
int a,b;
                                               ✓ D. C values : 3 4
public:
A() \{a=3;b=4;\}
A(int x, int y) { // rightmost for default value
a = x;
b = y;
};
class B: public A {
private:
float p,q;
public :
B(int m, int n, float u, float v) {p = u ;q = v ;
B() \{ p = q = 0 ; \}
}:
class C: B{
public:
void print() {cout << "C values : " << a << " " << b<< "\n" ;}</pre>
};
int main() {
   C cl:
   cl.print();
```

Accessibility while inheritance

- No error in question
- Important knowledge



```
#include <iostream>
using namespace std;
class A {
protected:
                           error: no matching function
int a,b;
                           for call to 'A::A()'
public :
A(int x, int y) {
    a = x ; b = v ;
    cout << "A values: " << a << " " << b << "\n" :}
1);
int main() {
A al:
11
```

- ✓ A. Compilation Error
 - B. Runtime Error
 - C. No error but nothing printed
 - D. A values: 00

In C++, default constructor include the user defined constructor that with full default parameter, so can call by A() although there is some parameter defined. As long as user define a constructor, the system will not create the automatic A().

The system will generate automatic A() empty constructor only when there is ZERO constructor defined in class.



```
main.cpp: In constructor 'B::B(int, int, float, float)':
                 B(int m, int n, float u, float v) { p = u;
  main.cpp:14:5: note: candidate: A::A(int, int)
       A(int x, int y) { a = x; b = y; }
  main.cpp:14:5: note: candidate expects 2 arguments, 0 provided
b main.cpp:10:7: note: candidate: constexpr A::A(const A&)
   class A {
  main.cpp:10:7: note: candidate expects 1 argument, 0 provided
  main.cpp:10:7: note: candidate: constexpr A::A(A&&)
  main.cpp:10:7: note: candidate expects 1 argument, 0 provided
  main.cpp: In constructor 'B::B()':
       B() \{ p = q = 0 ; \}
  main.cpp:14:5: note: candidate: A::A(int, int)
       A(int x, int y) { a = x; b = y; }
```

- A. Compilation Error
- B. Runtime Error
- C. No error but nothing printed

```
class A {
 protected :
        int a,b;
 public :
        A(int x=0, int y) {
                 a = x;
                                    void A::print(void) {
                b = y;
                                          cout << "A values: " << a << " " << b << "\n" ;</pre>
         virtual void print();
                                   void B::print(float) {
                                          cout << "B values : " << u << " " << v << "\n" ;</pre>
                                   void B::input(float x, float y) {
};
                                          p = x; q = y;
class B: public A {
                                   }
 private:
          float p,q;
                                    int doubleIt(A a) { return a.a * a.a ; }
 public :
         B(int m, int n, float u, float v)
               p = u;
               q = v;
         B() | \{ p = q = 0 ; \}
         void input(float u, float v);
         virtual void print(float);
};
```

#include <lostream.n>

Class Inheritance

```
Using Base class constructor
class Point3D : public Point {
  int _z;
public:
  Point3D( const int x, const int y, const int z) : Point(x, y)
       \{ z = z; \}
                                            : Point(x, y) , _z(z) { }
Specify the desired base constructors after a single colon just before the
body of constructor.
                        Class Multiple Inheritance
class DrawableString: public Point, public DrawableObject
```

```
#include <iostream>
using namespace std;
class A {
protected:
int a,b;
public:
A(int x, int y) {
    a = x ; b = y ;
    cout << "A values: " << a << " " << b << "\n" :}
};
class B: public A {
 private:
         float p,q;
 public :
        B(int m, int n, float u, float v) : A(m,n) {
               q = v;
        B() : A(0,0) \{ p = q = 0 ; \}
        void input(float u, float v);
        virtual void print(float);
```



```
#include <iostream>
                          A values: 16 0
using namespace std;
class A {
protected:
int a,b;
public:
A() {cout << "A values: " << a << " " << b << "\n" ;}
A(int x, int y) {
    a = x ; b = v ;
    cout << "A values: " << a << " " << b << "\n" :}
};
int main() {
A al:
```

- A. Compilation Error
- B. Runtime Error
- C. No error but nothing printed
- ✓ D. A values: unpredictable unpredictable

Must initialize variables

In C++, the variables will not be initialized to system default value, it all depends on the value at that memory location. No error if variable not initialized, but it is dangerous, error cannot replay. Might be different random auto initial value.

No error in question, but important knowledge

```
#include <iostream.h>
class A {
 protected :
       int a,b;
 public :
        A(int x=0, int y) {
               a = x;
               b = y;
        virtual void print();
                              void B::print(float) {
};
                                    cout << "B values : " << u << " " << v << "\n" ;
class B: public A {
 private:
         float p,q;
 public :
        B(int m, int n, float u, float v)
              q = v;
        B() \{ p = q = 0 ; \}
        void input(float u, float v);
        virtual void print(float);
};
```

```
#include <iostream.h>
class A {
 protected :
       int a,b;
 public :
        A(int x=0, int y) {
               a = x;
               b = y;
        virtual void print();
                            void B::print(float) {
};
                                   cout << "B values : " << p << " " << q << "\n" ;
class B: public A {
 private:
         float p,q;
 public :
        B(int m, int n, float u, float v)
              q = v;
        B() \{ p = q = 0 ; \}
        void input(float u, float v);
        virtual void print(float);
};
```

- The return type of main must be int. No other return type is allowed
- default is int
- It is very common to see incorrect programs that declare main with a return type of void; this is probably the most frequently violated rule concerning the main function.

```
#include <lostream.n>
class A {
 protected:
        int a,b;
 public :
        A(int x=0, int y) {
                 a = x;
                                   void A::print(void) {
                 b = y;
                                          cout << "A values: " << a << " " << b << "\n" ;</pre>
         virtual void print();
                                   void B::print(float) {
                                          cout << "B values : " << u << " " << v << '
                                   void B::input(float x, float y) {
};
                                          p = x; q = y;
class B: public A {
 private:
          float p,q ;
                                   int doubleIt(A a) { return a.a * a.a ; }
 public :
         B(int m, int n, float u, float v)
               p = u;
               q = V;
                                                     39
                                                         main() {
         B() \{ p = q = 0 ; \}
                                                           A a1(10,20), *ptr ;
                                                     40
         void input(float u, float v);
                                                     41
                                                           B b1;
         virtual void print(float);
                                                     42
                                                           b1.input(7.5, 3.142);
                                                     43
};
                                                     44
                                                           ptr = &a1;
                                                     45
                                                           ptr->print() ;
                                                     46
                                                           ptr = &b1;
                                                     47
                                                           ptr->print() ;
```

```
#include <iostream>
2
    using namespace std;
    class A {
3
     protected:
4
           int a,b;
     public :
6
            A(int x, int y) { // rightmost for default value
                   a = x;
                   b = y;
10
            virtual void print();
11
            friend int doubleIt(A a); // use 'friend' to show, but not gd practice
12
13
14
    };
    class B: public A {
15
16
     private:
             float p,q;
17
     public :
18
            B(int m, int n, float u, float v) : A(m,n) {
19
20
                  p = u;
21
                  q = v;
22
23
            B() : A(0,0) \{ p = q = 0 ; \}
24
            void input(float u, float v);
            virtual void print(float);
25
26
    };
27
    void A::print(void) {
           cout << "A values: " << a << " " << b << "\n" ;
28
                                                                      int main() {
29
                                                                        A a1(10,20), *ptr;
    void B::print(float) {
30
                                                                        B b1;
31
           cout << "B values : " << p << " " << q << "\n" ;
                                                                        b1.input(7.5, 3.142);
32
33
    void B::input(float x, float y) {
                                                                        ptr = &a1 ;
34
           p = x; q = y;
                                                                        ptr->print();
35
                                                                        ptr = &b1;
36
                                                                        ptr->print();
    int doubleIt(A a) { return a.a * a.a ; } // ref to top
37
38
   int main() {
```

slido



What is the output of previous code?

```
void A::print(void) {
    cout << "A values: " << a << " " << b << "\n" ;</pre>
void B::print(float) {
    cout << "B values : " << p << " " << q << "\n" ;</pre>
void B::input(float x, float y) {
    p = x ; q = y ;
int doubleIt(A a) { return a.a * a.a ; } // ref to top
main() {
    A a1(10,20), *ptr;
    B b1;
    b1.input(7.5, 3.142);
    ptr = &a1 ;
    ptr->print(); A values: 10 20
    ptr = \&b1;
                     A values: 0 0
    ptr->print();
```

1b

 (b) Write an operator overloaded method/function to add 2 objects of class A together and return the result as class A object. Operator overloading is a crucial concept in C++ that lets you achieve the functionality of the built-in operators while working with user-defined data types.

Comparison operators in C++ are the ones that are there to compare two values with each other such as "==", "!=", ">", "<", ">=", and "<="."

```
Syntax
Overloaded operators are functions with
special function names:
pperator op (1)
                    (2)
pperator type
pperator new
pperator new []
                    (3)
pperator delete
operator delete []
pperator "" suffix-identifier
                                 (5)
      (since C++11)
operator co_await (6)
                          (since C++20)
```

https://linuxhint.com/cpp-overload-comparison-operator-in/

Operator Overloading

```
class Complex{ // in C++
  double _real, _imag;
  public:
   Complex(): real(0.0), imag(0.0) \{\}
   Complex(const double real, const double imag) : _real(real), _imag(imag) {}
    Complex add(const Complex op) { /* the usual */ }
   Complex mul(const Complex op);
  Complex operator +(const Complex op) {
   double real = _real + op._real, imag = _imag + op._imag;
   return(Complex(real, imag));
   Complex a(3,4), b(4,5), c;
   c = b + a;
```

(b) Write an operator overloaded method/function to add 2 objects of class A together and return the result as class A object.

```
(b)
(member):
class A {
.......

A operator+(const A c) {
    int aa = a + c.a;
    int bb = b + c.b;
    return A(aa,bb);
};
```

Or (non-member)

```
class A {
......
    friend A operator+(const A z, const A y);
};

A operator+(const A z, const A y) {
    int aa = y.a + z.a;
    int bb = y.b + z.b;
    return A(aa,bb);
}
```

```
main() {
    A al(10,20), *ptr;
    B bl;
    bl.input(7.5, 3.142);
    A a2=a1+a1;
    a2.print();
    ptr = &al ;
    ptr->print() ;
    ptr = &bl;
    ptr->print();
```

A values: 20 40 A values: 10 20 A values: 0 0



Q2

slido



```
#include <iostream>
    using namespace std;
     class BC {
       public :
4
            void show(void) { cout << " \n I am in base class.."; }</pre>
6
    };
    class DC :public BC {
       public :
              void show(void) { cout << " \n I am in derived class.."; }</pre>
10
     };
11
    int main() {
12
       BC* ptr1;
13
14
      DC dobj;
       ptr1 = &dobj;
15
       ptr1->show();
16
17
```

- A. Compilation Error
- B. Runtime Error
- C. I am in derived class...
- ✓ D. I am in base class...
 - E. No error but nothing printed

slido



```
#include <iostream>
using namespace std;
class BC {
    public :
    void virtual show(void) { cout << " \n I am in base class.."; }</pre>
};
class DC :public BC {
    public :
    void show(void) { cout << " \n I am in derived class.."; } };</pre>
int main() {
  BC* ptr1;
  DC dobj;
  ptr1 = &dobj;
  ptr1->show();
```

- A. Compilation Error
- B. Runtime Error
- ✓ C. I am in derived class...
 - D. I am in base class...
 - E. No error but nothing printed

Polymorphism

Virtual

- To force method evaluation to be based on <u>object_type</u> rather than <u>reference type</u>. [<ref
 type> <name> = new <obj type>(..)]
- Without virtual => non polymorphic (no dynamic binding)
- Example : virtual void area() { cout << "......" << endl ; }
- Virtual function magic only operates on pointers(*) and references(&).
- If a method is declared virtual in a class, it is automatically virtual in all derived classes.
- Pure method => abstract method (pure virtual)
 - By placing "= 0" in its declaration
 - Example: virtual void area() = 0; // abstract method
 - The class becomes an abstract class