

Class and Objects

Recall

- Things having physical or logical existence are objects
- A class is a description of a number of similar objects.
- An object is said to be an instance of a class
 - Alto 800 is an instance of a car
 - There can not be an object called **Student** or **Professor**, rather there may be instances of Student and Professor.

Defining class

```
class ClassName {  
    access_specifier1:  
        field11_definition;  
        field12_definition;  
  
    ...  
    access_specifier2:  
        field21_definition;  
        field22_definition;  
  
    ...  
};
```

Class definition

```
class FirstClass {  
    private:  
        int dataone;  
        int datatwo;  
    public:  
        void setdata(int o, int t) { dataone = o; datatwo = t }  
        void showdata()  
            { cout << "\nData are " << dataone << datatwo; }  
};
```

Class definition(2)

Class name

```
class FirstClass {  
    private:  
        int dataone;  
        int datatwo;  
    public:  
        void setdata(int o, int t) { dataone = o; datatwo = t }  
        void showdata()  
            { cout << "\nData are " << dataone << datatwo; }
```

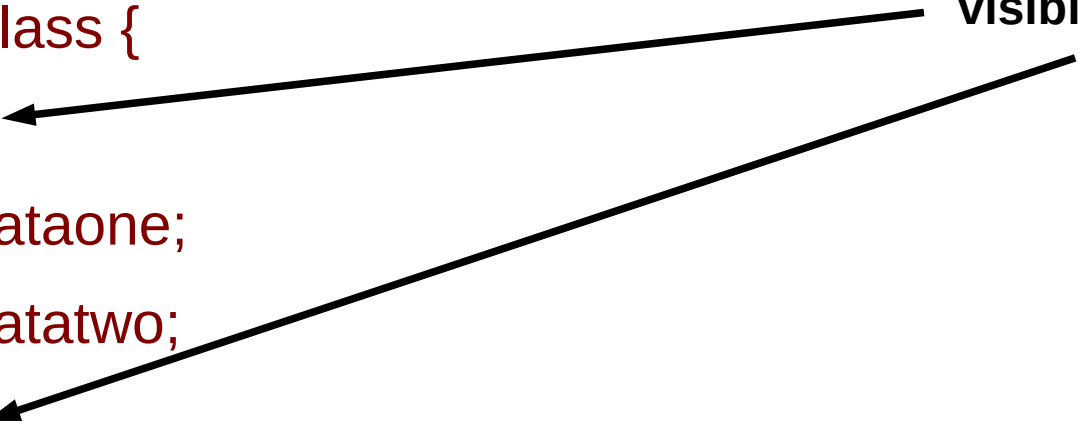
```
};
```

Definition ends with
semicolon just like
structure

Class definition(3)

```
class FirstClass {  
    private:  
        int dataone;  
        int datatwo;  
    public:  
        void setdata(int o, int t) { dataone = o; datatwo = t }  
        void showdata()  
            { cout << "\nData are " << dataone << datatwo; }  
};
```

Access specifiers or
visibility of class members

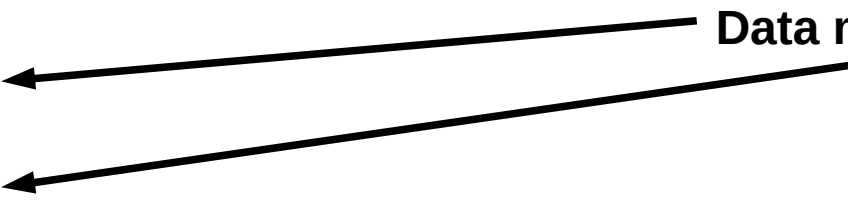


access specifier

- **public**
- **private**
- **protected**
- Fields marked as **private** can only be accessed by functions that are member of that class (there is an exception)
- In the FirstClass class, dataone, and datatwo fields are private fields
- Fields marked as **public** can be accessed by anyone
- The setdata() and showdata() are public these functions can be called by anyone

Class definition(4)

```
class FirstClass {  
    private:  
        int dataone;  
        int datatwo;  
    public:  
        void setdata(int o, int t) { dataone = o; datatwo = t }  
        void showdata()  
            { cout << "\nData are " << dataone << datatwo; }  
};
```



The diagram consists of two black arrows. The first arrow starts at the text 'Data members' and points to the variable 'dataone'. The second arrow starts at the same text 'Data members' and points to the variable 'datatwo'. This indicates that both variables are data members of the class.

Restriction on data members

- A non-static member variable cannot have an initializer.
- No member can be an object of the class that is being declared. (a member can be a pointer to the class that is being declared.)
- No member can be declared as auto, extern, or register.
- In general, all data members of a class should be private.

Class definition(5)

```
class FirstClass {  
    private:  
        int dataone;  
        int datatwo;  
    public:  
        void setdata(int o, int t) { dataone = o; datatwo = t }  
        void showdata()  
            { cout << "\nData are " << dataone << datatwo; }  
};
```

Member functions of the class

**Functions Are Public,
Data Is Private**

...

Why??

Answer

- Data are private to protect them accessing from any scope outside of its own class
- Member functions are public to allow invocation from a scope outside of the class
- Member functions are the (public) medium for performing operations on (private) data members of the class from outside.

Member functions

- Note that the member functions `setdata()` and `showdata()` are definitions contained within the class definition.
- Member functions defined inside a class this way (in a single line) are created as inline functions by default.
- It is also possible to declare a function within a class but define it elsewhere.
- Functions defined outside the class are not normally inline.

Defining objects

- **FirstClass s1, s2;**
 - Defines two objects, s1 and s2, of class **FirstClass**.
 - Instantiating object s1, s2 of class **FirstClass**
 - Creating objects s1, s2 of class **FirstClass**
- Objects participate in program operations.
- Defining an object is similar to defining a variable of any data type
- Objects are sometimes called instance variables of the class.

```
class FirstClass {  
    private:  
        int dataone;  
        int datatwo;  
    public:  
        void setdata(int o, int t)  
            { dataone = o; datatwo = t }  
        void showdata() {  
            cout << "\nData are "  
                << dataone << datatwo; }  
};  
int main()  
{  
    FirstClass s1, s2;  
    return 0;  
}
```

Calling Member Functions

- `s1.setdata(10,66);`
- `s2.setdata(17,76);`
- Member functions can be accessed only by an object of that class.
- The dot operator (period) connects the object name and the member function.
 - Also called the class **member access operator**.
- Member function calls are also called as **messages**.
- **`s1.showdata();`** can be thought of sending a message to `s1` telling it to show its data

```
class FirstClass {  
    private:  
        int dataone;  
        int datatwo;  
    public:  
        void setdata(int o, int t)  
            { dataone = o; datatwo = t ;}  
        void showdata() {  
            cout << "\nData are "  
                << dataone << datatwo; }  
};  
int main() {  
    FirstClass s1, s2;  
    s1.setdata(10,66);  
    s2.setdata(17,76);  
    s1.showdata();  
    s2.showdata();  
    return 0;  
}
```

struct vs. class in C++

- by default all members are **public** in a struct
- Whereas, by default all members are **private** in a class.
- In all other respects, structures and classes are similar to each other.

Defining member functions outside the class

- Member functions that are declared inside a class need to be defined separately outside class.
- General form :
 - `return_type class_name :: function_name(argument declaration) {
 function_body;
}`
- `::` indicates that the scope of the function is restricted to the `class_name`.
- Various classes may define members with same name. Their scope can be resolved using their membership label
- Member functions can access private data of the class.
- A member function can call another member function directly without `.(period)` operator.

An example

```
#include <iostream>
using namespace std;
class Box {
    double length;
    double breadth;
    double height;

public:
    // Member functions declaration
    void setLength( double len );
    void setBreadth( double bre );
    void setHeight( double hei );
    double getVolume(void);
};
```

```
void Box::setLength( double len ) {
    length = len;
}
void Box::setBreadth( double bre ) {
    breadth = bre;
}
void Box::setHeight( double hei ) {
    height = hei;
}
double Box::getVolume(void) {
    return length * breadth * height;
}
```

An example(2)

```
int main() {
    Box Box1;          // Declare Box1 of type Box
    Box Box2;          // Declare Box2 of type Box
    double volume = 0.0;

    // box 1 specification
    Box1.setLength(6.0);
    Box1.setBreadth(7.0);
    Box1.setHeight(5.0);
    // box 2 specification
    Box2.setLength(12.0);
    Box2.setBreadth(13.0);
    Box2.setHeight(10.0);
    // volume of box 1
    volume = Box1.getVolume();
    cout << "Volume of Box1 : " << volume <<endl;
    // volume of box 2
    volume = Box2.getVolume();
    cout << "Volume of Box2 : " << volume <<endl;
    return 0;
}
```

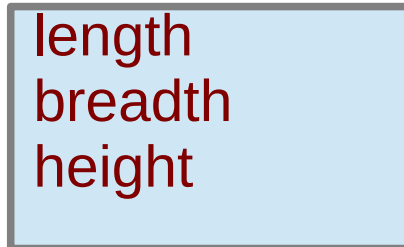
Runtime objects

```
class Box {  
    double length;  
    double breadth;  
    double height;  
};
```

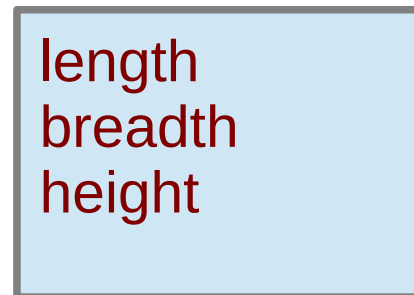
Creating objects of Box class

```
Box box1, box2, box3;
```

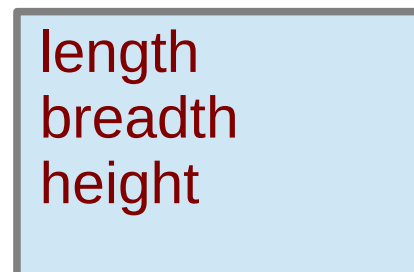
box1



box2



box3



Referring to the fields by a member function

```
#include <iostream>
using namespace std;
class Box {
    double length;
    double breadth;
    double height;

public:
    // Member functions declaration
    double getVolume(void);
    void setLength( double len );
    void setBreadth( double bre );
    void setHeight( double hei );
};

double Box::getVolume(void) {
    return length * breadth * height;
}
void Box::setLength( double len ) {
    length = len;
}
void Box::setBreadth( double bre ) {
    breadth = bre;
}
void Box::setHeight( double hei ) {
    height = hei;
}
```

```
int main() {
    ...
    ...

    ...
    volume = Box1.getVolume();

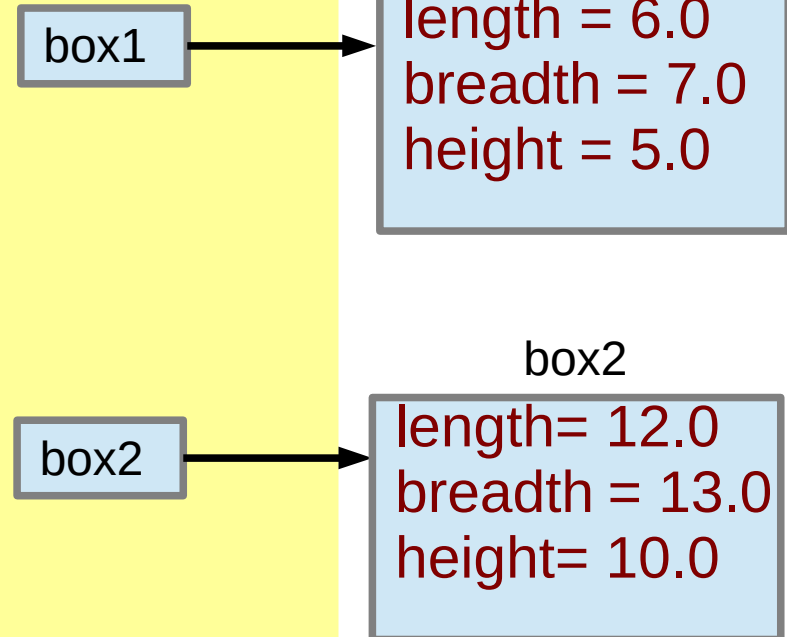
    volume = Box2.getVolume();

    return 0;
}
```

- When getVolume() is called with reference to object Box1, then it refers to the member instances of Box1
- When called with reference to object Box2, these fields refer to the member copies of Box2

Accessing data members by a member function

```
int main() {  
    Box Box1;           // Declare Box1 of type Box  
    Box Box2;           // Declare Box2 of type Box  
    double volume = 0.0;  
  
    // box 1 specification  
    Box1.setLength(6.0);  
    Box1.setBreadth(7.0);  
    Box1.setHeight(5.0);  
    // box 2 specification  
    Box2.setLength(12.0);  
    Box2.setBreadth(13.0);  
    Box2.setHeight(10.0);  
    // volume of box 1  
    volume = Box1.getVolume();  
    cout << "Volume of Box1 : " << volume << endl;  
    // volume of box 2  
    volume = Box2.getVolume();  
    cout << "Volume of Box2 : " << volume << endl;  
    return 0;  
}
```



Types of class member functions

- Generally we group class methods into three broad categories:
- **accessors** - allow us to access the fields of a class instance (examples: getLength, getBreadth, getHeight), accessors do not change the fields of a class instance
- **mutators** - allow us to change the fields of a class instance (examples: setLength, setBreadth), mutators do change the fields of a class instance
- **manager functions** – special kind of functions (constructors, destructors) that deal with initializing and destroying class instances

Types of class member functions

- Why do we bother with accessors and mutators?
- **Why provide showdata()??** Why not just make the member field publicly available?
- By restricting access using accessors and mutators, we make it possible **to change the underlying details** regarding a class **without changing** how people interact with the class
- If users interact using only accessors and mutators, then we can change things inside a class **without affecting** user's code

Array of objects

- It refers to array of variables that are of the type of some defined class
- Similar to other arrays, we can use index operator and dot operator to access individual elements of array objects
- Example
 - `Box box[10]; //array of objects of type Box`
 - `cin >> box[5].width;`
 - `box[2].length = 44.5;`
 - `cout << box[1].length << box[2].length;`

```

#include <iostream>
using namespace std;
class Distance {
private:
    int feet;
    float inches;
public:
    ... // implement getdist() member function
    void add_dist( Distance, Distance );
};

void Distance::add_dist(Distance d2, Distance d3) {
    inches = d2.inches + d3.inches;
    feet = 0;
    if(inches >= 12.0) {
        inches -= 12.0;
        feet++;
    }
    feet += d2.feet + d3.feet;
}

```

```

int main() {
    Distance dist1, dist2, dist3;
    ...
    ...
    dist1.getdist();
    dist2.getdist();
    dist3.add_dist(dist1, dist2);
    ...
    return 0;
}

```

Objects as function arguments 26

Manager functions

- Sometimes, however, it is convenient if an object can **initialize itself** when it's first created, **without requiring** a separate call to a member function.
- It would also be better if some **predefined tasks** that we need to perform every time we create an object are **done automatically** when **an object is created**.
- How about triggering some predefined task when an object is destroyed automatically?
- The solution is provided by C++ through manager functions such as **constructors** and **destructors**

constructors

- Automatic initialization is carried out using a special member function called a **constructor**.
- A constructor is a member function that is executed automatically (or called automatically) whenever an object is created.
- Therefore, it **substitutes** the task of defining member function for initialization and explicitly calling them.
- The term constructor is sometimes abbreviated as **ctor**

Constructor features

- Constructor bears the **same name** as of class
- Constructors with no arguments is known as the **default** constructor
- Constructor **can't** have a return type
- If no constructor is provided by the programmer then compiler provides one default constructor
- They cannot be inherited, though a derived class can call the base class constructor
- Cannot be made virtual
- It should always be declared in **public part** of the class structure. (why??)

Destructors

- It is a special member function named same as the class and preceded by a ~ (tilde)

- Example:

```
class Time{  
    ... public:  
        ~Time();  
}
```

- if your class allocates space on the heap, it is useful to deallocate that space before the object is destroyed
- It is used to free the state of an object
- These are called implicitly when an automatic object goes out of scope. But if an object is initialized using **new** than it has to be **deleted**
- In very unusual situations does the user need to call a destructor explicitly!

Types of constructor

- Constructors can be overloaded i.e. there may be more than one constructors for the same class with several ways of initialization
- Types
 - Default constructor
 - Parameterized constructor
 - Copy constructor

Default constructor

```
// object represents a counter variable
#include <iostream>
using namespace std;

class Counter {
private:
    unsigned int count;
public:
    Counter() : count(0) { }
    void inc_count() { count++; }
    void dec_count() { count--; }
    int get_count() { return count; }
};
```

```
int main() {
    Counter c1, c2;
    cout << "\nc1=" << c1.get_count();
    cout << "\nc2=" << c2.get_count();

    c1.inc_count(); //increment c1
    c2.inc_count(); //increment c2
    c2.inc_count(); //increment c2

    cout << "\nc1=" << c1.get_count();
    cout << "\nc2=" << c2.get_count();
    cout << endl;
    return 0;
}
```



```

//constructors, adds objects using member function
#include <iostream>
using namespace std;
class Distance {
private:
    int feet;
    float inches;
Public:
    Distance() : feet(0), inches(0.0) { }
    Distance(int ft, float in) : feet(ft), inches(in) { }
    void getdist() {
        cout << "\nEnter feet: "; cin >> feet;
        cout << "Enter inches: "; cin >> inches;
    }
    void showdist() { cout << feet << "\'-" << inches << '\''; }
    void add_dist( Distance, Distance );
};

void Distance::add_dist(Distance d2, Distance d3) {
    inches = d2.inches + d3.inches;
    feet = 0;
    if(inches >= 12.0) {
        inches -= 12.0;
        feet++;
    }
    feet += d2.feet + d3.feet;
}

```

```

int main() {
    Distance dist1, dist3;
    Distance dist2(11, 6.25);
    dist1.getdist();
    dist3.add_dist(dist1, dist2);
    cout << "\ndist1 = ";
    dist1.showdist();
    cout << "\ndist2 = ";
    dist2.showdist();
    cout << "\ndist3 = ";
    dist3.showdist();
    cout << endl;
    return 0;
}

```

Parameterized constructor

Parameterized constructor : Special case

- If a constructor only has one parameter, there is a third way to pass an initial value to that constructor.

```
#include <iostream>
using namespace std;
class X {
    int a;
public:
    X(int j) { a = j; }
    int geta() { return a; }
};
int main(){
    X ob = 99; // passes 99 to j
    cout << ob.geta(); // outputs 99
    return 0;
}
```

A combination constructor

- Can combine a ctor that requires arguments with the default ctor using default values:

- `class Box {`

...

public:

```
    Box(double w = 0.0, double h = 0.0, double d = 0.0) {  
        width = w; height = h; depth = d;  
    }
```

```
};
```

calling:

```
Box box1; // ctor called with default args
```

```
Box box2(); // ctor called with default args
```

```
Box box3(5.0); // ???
```

```
Box box4(10.0,10.0,10.0);
```

Example: Destructor

```
#include <iostream>
using namespace std;

class Distance{

    int feet;
    float inches;
public:
    Distance(void){ cout << "Object created" <<endl; }
    ~Distance(void){ cout << "Object destroyed" << endl; }
    void getdist() {
        cout << "\nEnter feet: "; cin >> feet;
        cout << "\nEnter inches: "; cin >> inches;
    }
    void showdist() { cout << feet << "\'-" << inches << \''<<endl; }
};

int main(){
    Distance *ob1= new Distance();
    ob1->getdist();
    ob1->showdist();
    delete ob1;
    Distance *ob2= new Distance();
    ob2->getdist();
    ob2->showdist();
    delete ob2;
    return 0;
}
```

Array of objects initialization

```
#include <iostream>
using namespace std;
class Number {
    int i;
public:
    Number(int j) { i=j; }
    int get_i() { return i; }
};
int main() {
    Number ob[3] = {1, 2, 3}; //short version of initialization
    Number ob[3] = { Number(1), Number(2), Number(3) };
    //longer form of initialization
    ...
}
```

Array of objects initialization

- If an object's constructor requires two or more arguments, you will have to use the longer initialization form
- Example :

```
class Coordinate2d {
    int x;
    int y;
public:
    Coordinate2d(int j, int k) { x=j; y=k; } // constructor with 2 parameters
    ...
};
int main() {
    Coordinate2d ob[3] = { Coordinate2d (1, 2), Coordinate2d (3, 4),
    Coordinate2d (5, 6) };
    ...
}
```

What is the problem with this?

```
#include <iostream>
using namespace std;
class Number {
    int i;
public:
    Number(int j) { i=j; }
    int get_i() { return i; }
};
int main() {
    Number ob[3];
    ...
}
```

Pointers to objects

```
#include <iostream>
using namespace std;
class Number {
    int i;
public:
    Number(int j) { i=j; }
    int get_i() { return i; }
};
int main() {
    Number ob(88), *p;
    p = &ob; // get address of ob
    cout << p->get_i();
    ...
    ...
    Number ob2[3] = {1, 2, 3};
    p = ob; // get start of array
    for(i=0; i < 3; i++) {
        cout << p->get_i() << "\n";
        p++;
    }
    return 0;
}
```

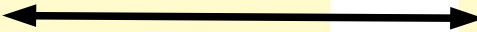

this pointer

- When a non-static member function is called, automatically a pointer to the invoking object is passed as an implicit argument.
- This pointer is called **this**
- Every object has access to its own address through **this** pointer
- The **this** pointer is implicitly used to refer both the data and function members of an object
- It can also be used explicitly;
 - Example: `(*this).x=5;` or `this->x=5;`

Example : this pointer

```
#include <iostream>
using namespace std;
class pwr {
    double b;
    int e;
    double val;
public:
    pwr(double base, int exp);
    double get_pwr() { return val; }
};
pwr::pwr(double base, int exp) {
    b = base;
    e = exp;
    val = 1;
    for( ; exp>0; exp--) val = val * b;
}
int main(){
    pwr x(4.0, 2), y(2.5, 1), z(5.7, 0);
    cout << x.get_pwr() << " ";
    cout << y.get_pwr() << " ";
    cout << z.get_pwr() << "\n";
    return 0;
}
```

```
pwr::pwr(double base, int exp) {
    this->b = base;
    this->e = exp;
    this->val = 1;
    for( ; exp>0; exp--)
        this->val = this->val * this->b;
}
```



Pointers to class members

```
#include <iostream>
using namespace std;
class Number {
public:
    Number (int i) { val=i; }
    int val;
    int double_val() { return val+val; }
};
int main() {
    int Number::*data; // data member pointer
    int (Number::*func)(); // function member pointer
    Number ob1(1), ob2(2);
    data = &Number::val; // get offset of val
    func = &Number::double_val; // get offset of double_val()
    cout << "Original values: ";
    cout << ob1.*data << " " << ob2.*data << "\n";
    cout << "Doubled values: ";
    cout << (ob1.*func)() << " ";
    cout << (ob2.*func)() << "\n";
    return 0;
}
```

Copy constructor

- One of the most important forms of an overloaded constructor
- A copy constructor can help to prevent problems occurs when one object is used to initialize another.
- By default, when one object is used to initialize another, C++ performs a bitwise copy.
- That is, an identical copy of the initializing object is created in the target object.
- A common case is when an object allocates memory dynamically when it is created.

Copy constructor

- For example,
 - assume a class called MyClass that allocates memory dynamically for each object when it is created, and an object A of that class.
 - If a bitwise copy is performed, then B will be an exact copy of A.
 - This means that B will be using the same piece of allocated memory that A is using, instead of allocating its own.
 - Clearly, this is not the desired outcome.
 - if MyClass includes a destructor that frees the memory, then the same piece of memory will be freed twice when A and B are destroyed!

Copy constructor

- When a copy constructor exists, the default copy constructor (bitwise copy) is bypassed.
- The most common general form of a copy constructor is

```
classname (const classname &o) {  
    // body of constructor  
}
```
- It is permissible for a copy constructor to have additional parameters as long as they have default arguments defined for them.
- C++ defines three distinct types of initialization in which the value of one object is given to another.
 - When one object explicitly initializes another, such as in a declaration (myclass x = y;)
 - When a copy of an object is made to be passed to a function (func(y))
 - When a temporary object is generated; most commonly, as a return value. (y = func();)
- The copy constructor applies to these initializations.

Example: Copy constructor

```
class Distance {
private:
    int feet;
    float inches;
public:
    Distance() : feet(0), inches(0.0) { }
    Distance(int ft, float in) : feet(ft), inches(in) { }
    Distance(const Distance& ob) {
        feet = ob.feet; inches = ob.inches;
    }
    void showdist() {
        cout << feet << "\'-" << inches << "\";
    }
};

int main() {
    Distance dist1(11, 6.25);
    Distance dist2(dist1);
    Distance dist3 = dist1;
    cout << " \n dist1 = "; dist1.showdist();
    cout << " \n dist2 = "; dist2.showdist();
    cout << " \n dist3 = "; dist3.showdist();
    cout << endl;
    return 0;
}
```

Example : Copy constructor

```
class Table{
    char *name;
    float size;
    ...
    Table(float s=15){
        name=new char[size=s];
    }
    Table (const Table&);
};
Table::Table(const Table& t){
    name=new char[size=t.size];
    strcpy(name,t.name);
}
```

```
int main(){
    Table t1;
    Table t2=t1;
    Table t3;
    t3=t2; //???
    ...
    ...
}
```

- Why copy constructor argument is passed as const reference??

Answer

- Reference argument to the copy constructor avoids recursive call to it, since when an object is passed by value the same copy constructor is invoked to create a copied object.
- Foremost reason of const specification is to avoid accidental modification of the object. Moreover, we can not have non-const reference to any temporary objects.

const objects

- Objects can be made const by using the const keyword.
- All const variables must be initialized at time of creation using constructors
- Once a const class object has been initialized via constructor, any attempt to modify the member variables of the object is disallowed
- Example
 - `const Distance obj3;`

const member function

- const class objects can only call const member functions
- A **const member function** is a member function that guarantees it will not change any class variables or call any non-const member functions.
- To make a function a const member function, we simply append the const keyword to the function prototype
- Any const member function that attempts to change a member variable or call a non-const member function will cause a compiler error to occur

```
class Distance {  
    private:  
        int feet;  
        float inches;  
    public:  
        Distance() : feet(0), inches(0.0) { }  
        Distance(int ft, float in) : feet(ft), inches(in) { }  
        ...  
        void showdist() const {  
            cout << feet << "\'-" << inches << "\'";  
        }  
};
```

Static member of a class

- Static data member is an attribute that is a part of class, yet is not a part of an object
- In otherwords, there is exactly one copy of a static member instead of one copy per object
- A Function that needs access to members of a class, yet does not need to be invoked for a particular object is called static member function
- Often used when declaring class constants (since you generally only need one copy of a constant)
- To make a field static, add the **static** keyword in front of the field
 - can refer to the field like any other field
 - static variables are also considered to be global, you can refer to them without an instance static fields can be initialized

Static class members

- Static data members are accessible by both static and/or non-static member functions
- Static member functions can only access the static class members
- To access a public static class member, simply prefix the class name and scope resolution operator
- To access a private static class member, when no object exists take help of a static member function otherwise non-static could be used.

Example

```
class Employee{
    char* Name;
    static int count;
public:
    char* getName();
    static int getCount();
    static void incCount();
};

int Employee::count=0;
int Employee::getCount() {return count;}
void Employee::incCount() { count++; }
char* Employee::getName() { return Name; }

main(){
    cout<<"no of Employees: "<< Employee::getCount()<<endl;
    Employee* e1=new Employee ("Bob");
    e1->incCount();
    Employee* e2=new Employee ("John");
    e2->incCount();
    cout<<"no of employees: " <<Employee::getCount();
}
```

```

class Employee{
    char* Name;
    static int count;
    public:
    Employee(char*);
    char* getName();
    static int getCount();
    ~Employee();
};

int Employee::count=0;
int Employee::getCount()
    {return Count;}
Employee::Employee(char* N){
    Name=new char[strlen(N)+1];
    strcpy(Name,N);
    ++Count;
}
Employee::~~Employee(){
    delete [] Name;
    --Count;
}
char* Employee::getName(){
    return Name;
}

```

A complete example

```

main(){
    cout<<"no of Employees: "<<
        Employee::getCount()<<endl;

    Employee* e1= new Employee("Bob");
    Employee* e2=new Employee ("John");

    cout<<"no of employees: " <<
        e1->getCount();
    cout<<"Emp1: "<<e1->getName();
    cout<<"Emp2: "<<e2->getName();
    delete e1;
    cout<<"no of employees: "
        <<e2->getCount();
    delete e2;
    cout<<"no of employees: " <<
        Employee::getCount();
}

```

Friend function

- There could be a situation where we would like two classes to share a particular function
- Example
 - findarea() can be shared by rectangle and triangle class
 - income_tax() function by manager and clerks class
- C++ allows the common function to be made friendly with both the classes.
- The friendly function is allowed to access to the private data of these classes

Friend function

- To make an outside function friend of a class, the declaration of the function included in the class with **friend** keyword

```
class XYZ {  
    ...  
    public:  
        friend void frndfun();  
    ...  
};
```

Features of a friend function

- It is not in the scope of the class to which it has been declared as friend
- It can not be called using the object reference
- It access the members of an object using dot operator (like A.x)
- Usually has objects as argument
- Often used in operator overloading

Member function as friend

```
#include <iostream>
using namespace std;

class Point2D;
class Circle{
    int centerX;
    int centerY;
    int rad;
public:
    void show(){
        cout << "Center : "
        << centerX << centerY << endl;
        cout << "Radius : "
        << rad << endl;
    }
    void setValues(Point2D,int);
};
```

```
class Point2D{

    int xco;
    int yco;
public:
    int getX(void) { return xco; }
    int getY(void) { return xco; }
    void setPoint(int x,int y)
        { xco =x; yco =y; }
    friend void Circle::setValues(Point2D,int);
};

void Circle::setValues(Point2D p, int r){
    centerX = p.xco;
    centerY = p.yco;
    rad = r;
}
```

An example of friend function

```
// friend functions
#include <iostream>
using namespace std;
class Rectangle {
    int width, height;
public:
    void set_values (int, int);
    int area () {
        return (width * height);
    }
    friend Rectangle duplicate (Rectangle);
};
void Rectangle::set_values (int a, int b)
{ width = a; height = b; }
```

```
Rectangle duplicate (Rectangle rectparam) {
    Rectangle rectres;
    rectres.width = rectparam.width*2;
    rectres.height = rectparam.height*2;
    return (rectres);
}

int main() {
    Rectangle rect, rectb;
    rect.set_values (2,3);
    rectb = duplicate (rect);
    cout << rectb.area();
    return 0;
}
```

Friend class

- We can also declare all the member functions of one class as the friend function of another class.
- Here entire class is a friend class.

```
class X {  
    ...  
    friend class Y;  
    ...  
};
```

An Example of Friend class

```
// friend class
#include <iostream>
using namespace std;
class Square;
class Rectangle {
    int width, height;
public:
    int area() {
        return (width * height);
    }
    void convert (Square a);
};
class Square {
private:
    int side;
public:
    void set_side (int a){
        side=a;
    }
    friend class Rectangle;
};
```

```
void Rectangle::convert(Square a){
    width = a.side;
    height = a.side;
}
int main(){
    Square sqr;
    Rectangle rect;
    sqr.set_side(4);
    rect.convert(sqr);
    cout << rect.area();
    return 0;
}
```

End of Class and Object Slides