

We cannot declare objects of abstract class.

Ex: Test<sup>int</sup> a; will show error

2. We can have pointer or references of abstract class.

3. We can access the other functions except virtual by object of its derived class.

4. If we don't override pure virtual function in derived class then it becomes abstract.

5. An abstract class can have constructors. (Read from GFG)

### Template in C++

```
template <class X> void printCheck(int a, X b)
{
    if(a > b)
        return a;
    else
        return b;
}
```

It does just help in data type. So that we can write generic function that can be used for different data type.

### Dynamic Constructor

When allocation of memory is done dynamically using dynamic memory allocator 'new' in constructor.

class geeks

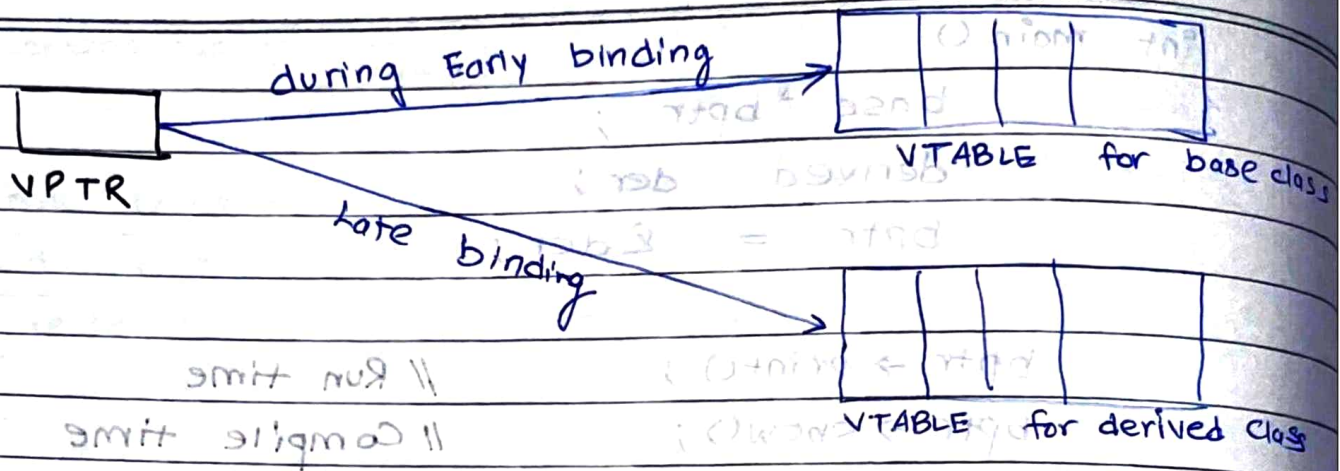
```
{ public:
```

```
    void fun() { p = new char[6]; }
```

```
}
```

```
int main()
```

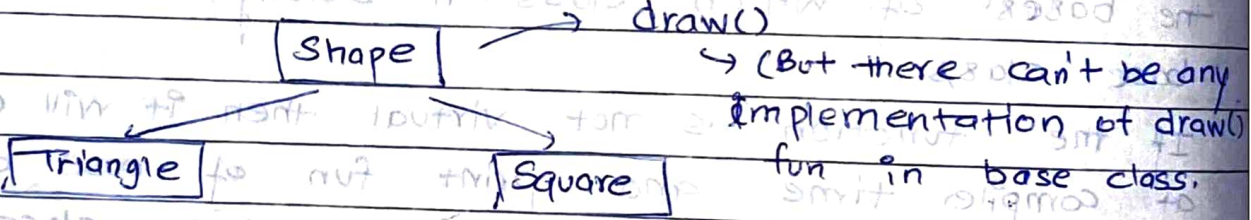
```
{     geeks g = new geeks(); }
```



### Pure Virtual Function

And Abstract Class

Sometimes implementation of all function cannot be provided in the base class. Such a class is called abstract class.



A pure virtual function is a virtual function for which derived don't have any implementation, we only declare it.

### // Abstract Class

It's a class Test having 1 public:

public:

Pure Virtual function

if i do smt like this

1. A class is Abstract if it has at least one pure virtual function

```

int main()
{
    base *bptr;
    derived der;
    bptr = &der;

    bptr->print();           // Run time execution
    bptr->show();            // Compile time
}

```

output:

```

derived print()           // Late Binding
This Base show fun        // Early binding

```

As during compiler time bptr behaviour judged on the bases of which class it belongs, so bptr represent base class.

If the function is not virtual then it will allow binding at compiler time and print fun of base class will get binded b/c bptr represent base class. But at run time bptr points to the object of class derived, so it will not bind function of derived at run time.

### Working of Virtual Function (VTable & VPtr)

If a class contains virtual function then compiler itself does two things:

1. A virtual pointer (VPTR) is created every time obj is created for that class which contains virtual function.
2. Irrespective of object is created or not, static array of pointer called VTABLE where each cell points to each virtual function created, using base class and derived class.

## Virtual Function

A virtual function is a member function which is declared with a 'virtual keyword' in the base class and redeclared (overridden) in the derived class.

When you refer to an object of derived class using pointer to a base class, you can call a virtual function of that object and execute the derived class's version of the function.

- They are used to achieve Run time Polymorphism.
- Virtual Function cannot be static and also cannot be friend function of another class.

### Compile-time (Early binding) Vs Run-time (Late Binding)

```
class base {  
public:  
    virtual void print() {  
        cout << "This is base print" << endl;  
    }  
    void show() {  
        cout << "Base Show fun" << endl;  
    }  
};
```

### class derived

```
public: void print() { cout << "derived Print" << endl; }
```

```
void show()
```

```
{ cout << "derived Show fun" << endl; }
```

while method Overloading is achieved at Compile time.

```
Ex: Now consider: we have a class named A  
and second class in Car having private  
function change-gear; so we can't  
call it directly from class A.  
public void change-gear(int gear);  
{  
    // code  
    gear++;  
    // late binding
```

Class SportsCar : public Car

```
{  
    void change-gear(int gear)  
    {  
        if (gear > 5)  
            gear++;  
    }  
}
```

int main

```
{  
    SportsCar sc;  
    sc.change-gear(4);  
}
```

function of SportsCar class will be called.

While calling change-gear(), first it checks if any function with this name exists in the class, otherwise it goes to base class.

Useful: like we have change-gear() for all except one car which have unique method of gear change.

~~For example, if we have a pointer to a class object, we can use the this pointer to refer to the current object.~~

Every object in C++ has access to its own address through an important pointer called this pointer.

Friend function `n` doesn't have `this` pointer, b/c friends are not members of a class. be only member

function have this pointer.

## Class Box

```
12. class RedBlackTree {  
    private: int a, b, h;  
    public:
```

void insert (int l, int r, int h) {  
 if (l > r) return;  
 this->l = l;  
 this->r = r;

$$d - \text{this} \rightarrow l = Q;$$

notizen für die nur  $this \rightarrow b = \text{new } b$ ; es gibt diese

this  $\rightarrow h$   $= \lambda x. h(x)$  to objects of the form

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outcomes +? success will +? outcomes +?

```
int main ()  
{
```

b: set (5, 10, 11) : 

• प्राचीन विद्या : ज्ञान का संग्रह

## Method Over Riding

(achieved at run time)

It is the redefinition of base class function in its derived class, with same return type and same parameters.

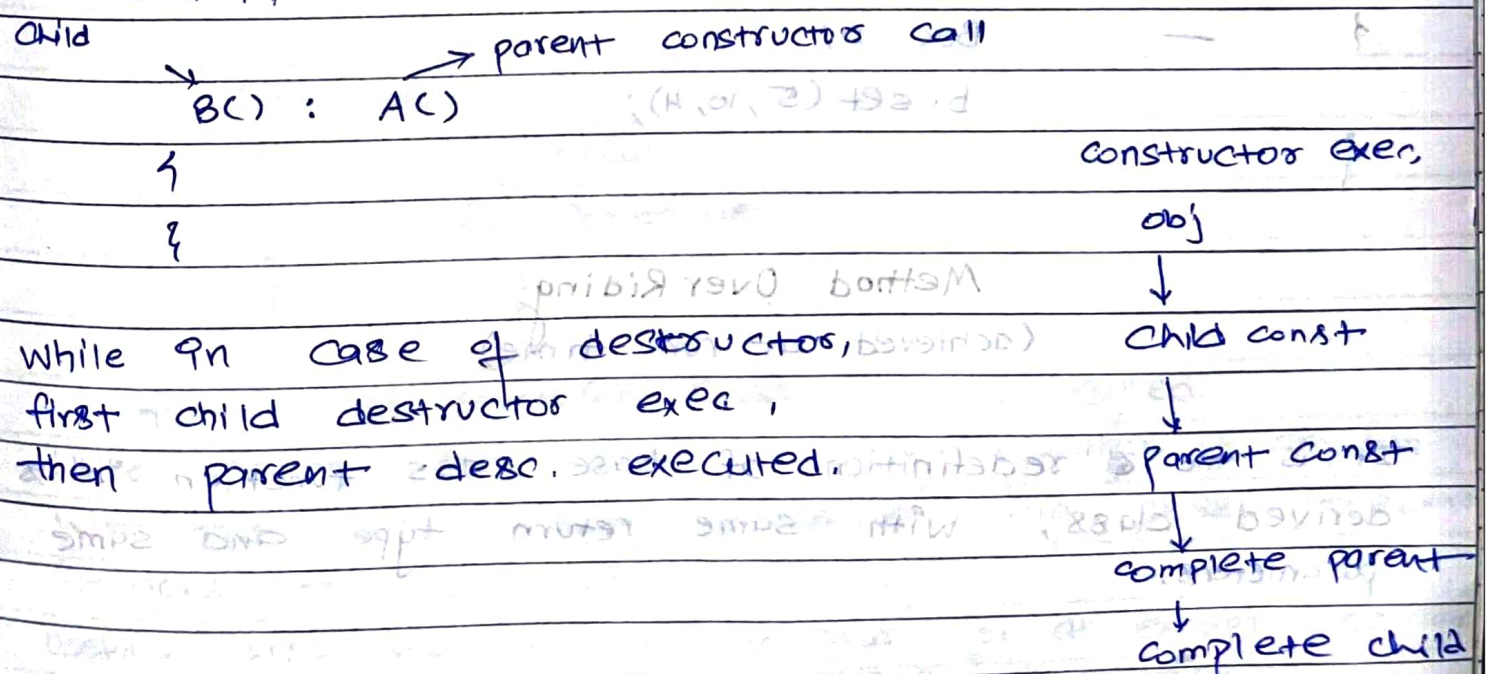
If B is a subclass and visibility mode is public.  
then public member will be public in B, and protected  
will be protected.

If visibility mode is private then both protected  
and public member of A will be private member of B

- Is a Relationship is always implemented as a  
public inheritance.

- Constructor and Destructor in Inheritance

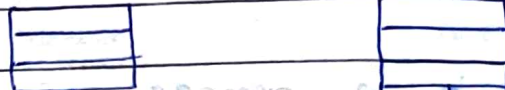
First child class constructor will run during creation  
of object of child class but as soon as obj is  
created child class constructor run and it will call  
constructor of its parent class and after the execution  
of parent class constructors it will resume its constructor  
execution.



### c). Multiple Inheritance

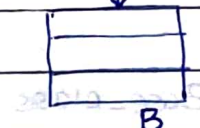
*class A1*

*A2*



*class B : public A1, public A2*

*{;*



*{;*

### d). Hierarchical Inheritance

*A*



*class B1 : public A*

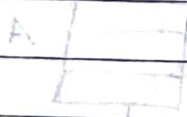
*{*

*{;*

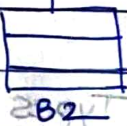
*class B2 : public A*

*{*

*{;*

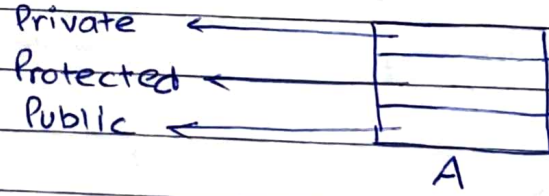


*: B1*



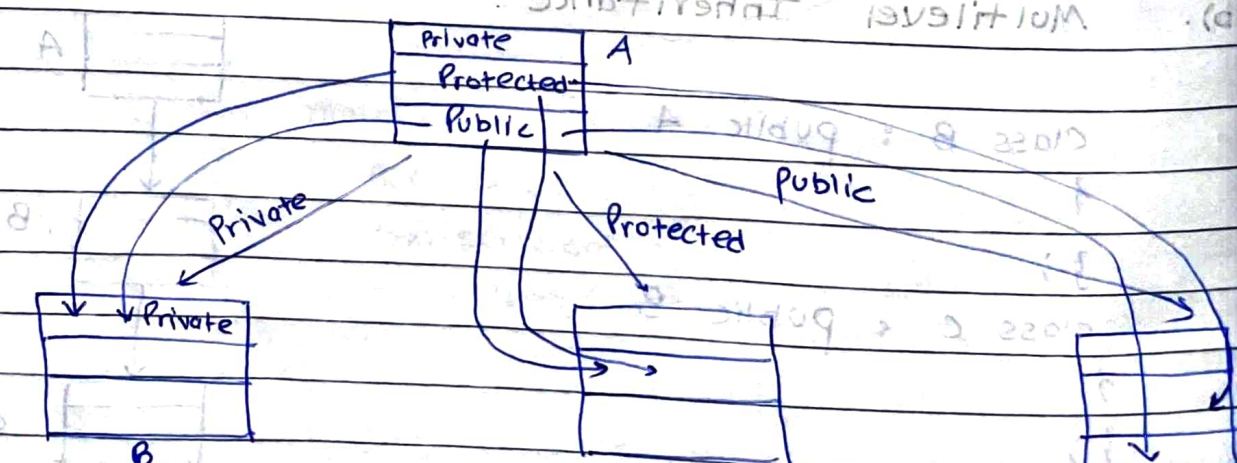
*A : B2*

### → Visibility Mode :



*A - base class*

*B - Sub Class*



## Inheritance

It is a process of inheriting properties and behaviour of existing class into a new class.

| Class | Base_class | Class_inheriting_base. | Visibility_Mode | Base_class |
|-------|------------|------------------------|-----------------|------------|
| 1     |            |                        |                 |            |
| }     |            |                        |                 |            |

| Ex: | class Car | Class_inheriting_base. | is published | Car.(b) |
|-----|-----------|------------------------|--------------|---------|
| 1   |           |                        |              |         |
| }   |           |                        |              |         |

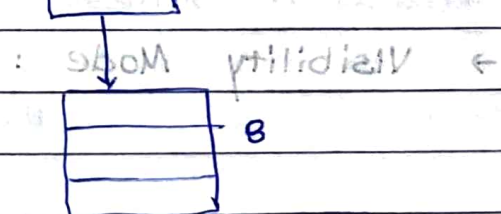
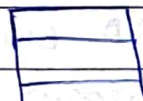
Types of Inheritance :

a). Single Inheritance :

```
class B : public A
```

```
{
```

```
}
```



b). Multilevel Inheritance :

```
class B : public A
```

```
{
```

```
}
```

```
class C : public B
```

```
{
```

```
}
```



As '+' can't add complex no's directly. So we need to define a function with name  $\oplus$  but we need to write operator keyword before it. Some we can use other operators like this.

### Friend Class

A friend class can access the private and protected members of other classes in which it is declared as friend.

There can be friend class and friend function.

Ex:

class Box

{ private :

    double width;

    public : void printWidth(Box box);

    friend void setWidth(double Wid);

}

void Box::setWidth(Box double + Wid)

{ width = Wid; }

void printWidth(Box box)

{ cout << box.width; }

int main()

{

    Box box;

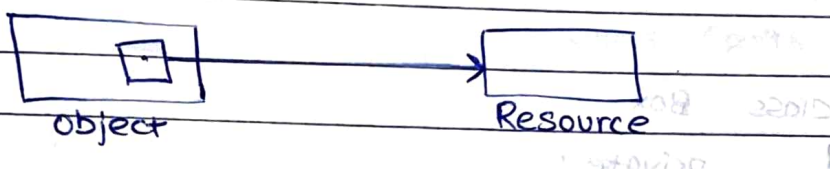
    box.setWidth(14);

    printWidth(box);

}

## • Destructor

- Destructor is a member function which destroys or deletes an object.
- Constructors don't take any arguments and don't have any return type.
- Only one destructor is possible.
- Constructors cannot be static.
- Actually, destructor doesn't destroy object, it is the last function that is invoked before object destroy.



Destructor is used so that before deletion of obj we can free space allocated for this resource. B/c if obj gets deleted then space allocated for obj will be free but resource doesn't.

## • Operator Overloading

(C++ has the ability to provide special meaning to the operator.)

class Complex

{

Complex operator + (Complex &c1)

{

Complex res;

res.a = c1.a;

res.b = c1.b;

}

}

int main()

{

c = c1 + c2

Compiler generates two constructor by itself.

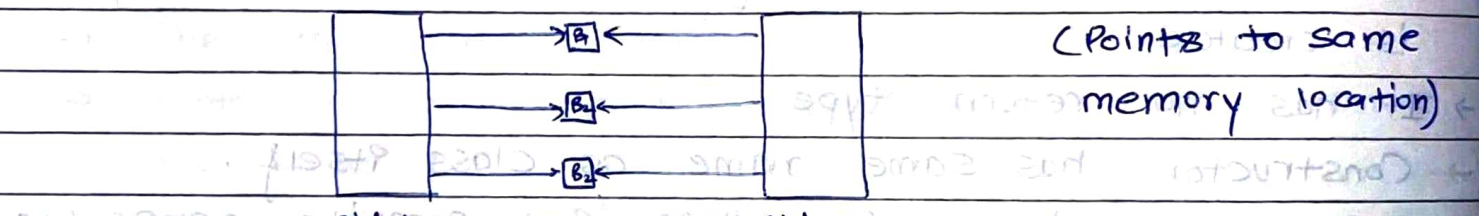
1. Default Constructor

2. Copy Constructor

But if any of the constructor is created by user, then default constructor will not be created by compiler.

Construction overloading can be done just like function overloading.

Default (Compiler's) Copy constructor can be done only shallow copy.

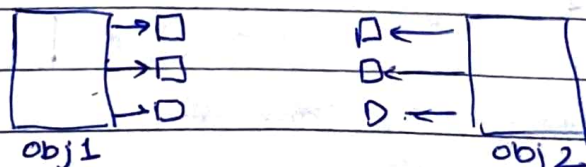


Deep Copy is possible only with user defined constructors. In user defined copy constructor, we make sure that pointers of copied object points to new memory location.

Can we make Copy constructor private? Yes

Why argument to copy constructor must be passed as a reference?

Because if we pass value, then it would made to call copy constructor which becomes non-terminating.



Deep Copy

- Object / bean also be declared as static.
  - Static Account a1;
  - Static function in a class

## • Constructors :

- Constructors is a special member function of the class. It is automatically invoked when an object is created.
  - It has no return type.
  - Constructor has same name as class itself.
  - If we do not specify, then C++ compiler generates a default constructor for us.

## Default

## Parameterized

copy

`Class_name():` `std::class_name(parameters)` `class_name(const`

| Class-name (obj)                           |                        |           |
|--|------------------------|-----------|
| update( ) sd +sum update (int x, int y) of | trupdate (const update |           |
| 2  | {                      | 2 = p2.a; |
| sb a=10; b=10 +                            | new a=x, new b=y;      | b = p2.b; |
| int main() { b=20; } } } } }               | cout << a << b;        |           |

- Structure is a collection of dissimilar elements
  - Static Members in C++
  - Static variable in a function : When a variable is declared as static, space for it gets allocated for the lifetime of the program. (default initialized to 0)
    - Even if the function is called multiple times, the space for it is allocated once.
  - Static variables in a class:
    - Declared inside the class body.
    - Also known as class member variable.
    - They must be defined outside the class.
    - Static variable doesn't belong to any object, but to the whole class.
    - There will be only one copy of static member variable for the whole class.
- & Example class Account
- ```

private:
    int balance;
    static float roi;

public:
    void setBalance(int b)
    {
        balance = b;
    }
}
  
```

// initialised outside class

```

float Account::roi = 3.5f;
void main
{
    Account a1;
}
  
```

## Differences b/w C and C++ (Object Oriented Structure)

C

++ is an OOPS language

- 1. C supports procedural prog.
- 2. As C does not support the OOPS concept so it has no support for polymorphism, encapsulation and inheritance.
- 3. C is a subset of C++.
- 4. C contains ~32 keywords.
- 5. C is a function driven language.
- 6. Function and operator overloading is not supported in C.
- 7. C does not support exception handling.
- C++ is known as hybrid language, because it supports both procedural and object oriented programming.
- C++ has support for polymorphism, encapsulation and inheritance as it is an OOPS language.
- C++ is superset of C.
- C++ Contains 52 keywords (public, private, protected, try, catch, throw...).
- C++ is an object driven language.
- C++ supports function & operator overloading.
- C++ ~~does not~~ supports exception handling using try and catch.

- There is a special catched block  $\rightarrow$  to `catch(...)`
- It catches all types of errors
- In `try` block we can use `throw` keyword to throw exception
- `inline` Function
- `inline` is a request not command.
- If is function that is expanded in line when it is called.
- When the `inline` function is called, whole code gets inserted or substituted at the point of inline function call.

`inline return-type func()`

- Function Overloading is a feature in C++ where two or more functions can have same name but different parameters.

```

void print(int i)
{
    cout << "Here is int" << i << endl;
}

void print(float i)
{
    cout << "Here is float" << i << endl;
}

int main()
{
    print(10);
    print(10.12);
}

```

## Advantages of Data Abstraction

- Avoid code duplication and inc. reusability.
- can change internal implementation of class independently.

## Structure Vs Class : Most important difference

is security.

A structure is not secure and cannot hide its member function and variable while class is secure and can hide its programming & designing details.

Local Classes in C++ : A class declared inside a function becomes local to that function and is called local class.

All the methods of local class must be defined inside the class only.

## Virtual Function and Runtime Polymorphism :

A virtual function is a member function which is declared within a base class and redefined (overridden) by derived class.

Functions are declared with Virtual Keyword in base class.

## Exception Handling in C++ :

try : represent a block of code that can throw an exception.

catch : represent a block of code that get executed when error is thrown.

throw : Used to throw an exception.

Note: If we do not specify any access modifier inside the class then by default the access modifier for the member will be private.  
**Friend class:** A friend class can access private and protected members of other class in which it is declared as friend.

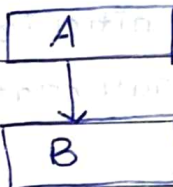
Ex:- friend class B;

- **Inheritance**

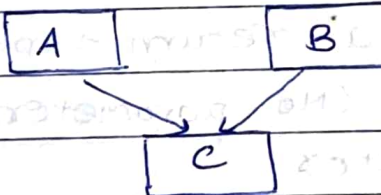
Class subclass  $\Rightarrow$  access mode base class

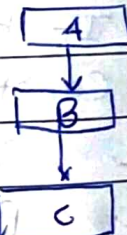
1. Single inheritance



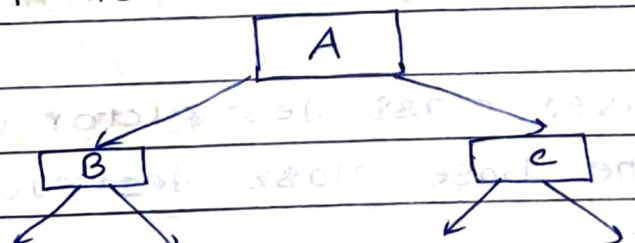
2. Multiple inheritance



3. Multilevel



4. Hierarchical inheritance



Combination of one or more type

5. Hybrid



- **Polymorphism**

→ Compile time Poly → Operator overloading

→ Run time Poly → Function overloading

↳ function overriding occurs when a derived class has a definition of one or more members of base class.

**Inheritance** : The capability of a class to derive properties and characteristics from another class is called Inheritance.

- SubClass
- SuperClass
- Reusability

**Dynamic Binding** : In dynamic binding, the code to be executed in response to function call is decided at run time.

**Constructors**: A constructor is a member function of a class which initializes objects of a class. In C++ constructor is automatically called when the object creates.

It has same name as class itself.  
Constructor don't have a return type.

1. Default Constructor (No parameter passed)
2. Parametrized Constructors
3. Copy Constructors

**Destructor in C++** : Derived class destructor will be invoked first, then the base class destructor will be invoked.

**Access Modifiers**:  
**Public** :- can be accessed by any class.  
**Private** :- can be accessed only by a function in a class (inaccessible outside the class).

**Protected** :- It is also inaccessible outside the class but can be accessed by subclass of that class.

~~⇒ OOPS is about C++ class and their objects~~

The main aim of OOP is to bind together the data and the functions that operate on them so that no other part of the code can access this data except this function only.

~~sd nos sister or yd be fibon sibdirov ent torh~~

**Class :** It is a user defined data types, which holds its own data members and member functions, which can be accessed and used by creating an instance of that class.

~~as = read();~~

**Object :** When a class is defined no memory is allocated but when it is instantiated (i.e., object is created) memory is allocated.

**Encapsulation :** In OOP, Encapsulation is defined as binding together the data and the functions that manipulates them.

**Abstraction :** Abstraction means displaying only essential information and hiding the details.

- Abstraction using classes
- Abstraction using Header files (`math.h → pow()`)

**Polymorphism :** In simple words, we can define polymorphism as the ability of a message to be displayed in more than one form.

- Operator overloading
  - Function overloading
- ↳ `int sum(10, 20, 30)`  
`int sum(10, 20)`