

Low

Level

Design

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- OOPs concepts

- Design Principles

- Design Patterns

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1. OOPS DESIGN PRINCIPLES

- DRY
- KISS
- YAGNI

2. COHESION & COUPLING,

3. CQS

4. SOLID

OOPS DESIGN PATTERN

1) Factory Method Design Pattern:-

2. SINGLETTON DESIGN PATTERN :-

3. Builder Design Pattern

4. Observer Design Pattern

5. Abstract Factory Design

class :- blueprint

↓
design / type ↗ state / property / field / data member
Template ↗ behaviour / function / data function.

Ex - Humans ↗ 2 hand
 ↗ 2 leg
 ↗ 2 eyes } state / properties
behaviour → walk, speak, eat.

→ Architect gives blueprint is **class**, using the Blueprint, we make the house is **object**.

→ Object takes memory / space, class doesn't.
Object is an implementation / real entity / instance of class.

→ class is a logical component.

→ Object takes memory from heap.



```
1 class Human {  
2     public:  
3         //properties  
4         int age;  
5         int weight;  
6  
7         //behaviour  
8         void sleep()  
9         {  
10             cout<<"He is sleeping" << endl;  
11         }  
12  
13         void eat()  
14         {  
15             cout<<"He is eating" << endl;  
16         }  
17 };  
18  
19  
20 int main()  
21 {  
22     Human chitti;  
23     chitti.age = 25;  
24     chitti.weight = 40;  
25     chitti.sleep();  
26     chitti.eat();  
27 }
```



Access Modifiers in C++:-

One of the main features of OOPs is Data Hiding.

Data Hiding :- Data hiding refers to restricting access to data members of a class. This is to prevent other functions and classes from tampering with the class data.

→ The access modifiers of C++ allows us to determine which class members are accessible to other classes and functions, and which are not.

→ There are 3 types of access modifiers available in C++.

1. Public
2. Private
3. Protected

→ By default, The access modifier of the members will be private.

1. Public :- The public keyword is used to create public members (data and functions).
 - The public members are accessible from any part of the program.
 - The public members can be accessed from anywhere in the program using direct memory access operators(.) with the object of that class.

```
1 class Rectangle{  
2  
3     public:  
4         int Length,Breadth;  
5  
6     Rectangle()  
7     {  
8         Length=5;  
9         Breadth=5;  
10    }  
11  
12  
13  
14     void Display( )  
15     {  
16         cout<<"\n Length  "<<Length;  
17         cout<<"\n Breadth  "<<Breadth;  
18     }  
19 };  
20  
21 int main()  
22 {   Rectangle R;  
23     cout<<R.Length<<"  "<<R.Breadth;  
24     R.Display( );  
25     return 0;  
26 }
```



Private Access Modifier:-

- The **private** keyword is used to create private members (data and functions).
- The private members can only be accessed from within the class.
- However, friend classes and friend functions can access private members.

```

1 class Rectangle{
2
3     int Length,Breadth;
4     public:
5
6
7     void Area(int L, int B)
8     {   Length = L; Breadth = B;
9         int area = Length * Breadth;
10        cout<<"Area of the Rectangle is : "<<area<<endl;
11    }
12 };
13
14
15 int main()
16 {   Rectangle R;
17     R.Area(10,20);
18     return 0;
19 }
```

- We can access the private data members of a class indirectly using the public member functions of the class.

Friend class :- A friend class can access private and protected members of other class in which it is defined as friend. It is sometimes used to allow a particular class to access private members of other class.

```
1 class Animal{
2     int age;
3     int weight;
4     public:
5     Animal()
6     {
7         age = 25;
8         weight = 70;
9     }
10    friend class Dog;
11 };
12
13 class Dog {
14     public:
15     void display(Animal &t)
16     {
17         cout<<endl<<"Age "<<t.age;
18         cout<<endl<<"Weight "<<t.weight;
19     }
20 };
21
22 int main()
23 {
24     Animal A;
25     Dog D;
26     D.display(A);
27 }
```



Friend Function:-

Friend Function Like friend class, a friend function can be given a special grant to access private and protected members. A friend function can be:

- a) A member of another class
- b) A global function

- A friend function is a special function in C++ which in-spite of not being member function of a class has privilege to access private and protected data of a class.
- A friend function is a non member function or ordinary function of a class, which is declared as a friend using the keyword "friend" inside the class. By declaring a function as a friend, all the access permissions are given to the function.
- The keyword "friend" is placed only in the function declaration of the friend function and not in the function definition.
- When friend function is called neither name of object nor dot operator is used. However it may accept the object as argument whose value it want to access.
- Friend function can be declared in any section of the class i.e. public or private or protected.

Syntax:-

Syntax :

```
class <class_name>
{
    friend <return_type> <function_name>(argument/s);
};
```

- usually contains the objects as argument.
- It cannot access the data members directly, we need object-name. member name to access the data members.



```
1 class Largest
2 {
3     int first, second, maxi;
4     public:
5         void set_data(int f, int s)
6         {
7             first = f;
8             second = s;
9         }
10        friend void find_max(Largest);
11 };
12
13 void find_max(Largest t)
14 {
15     if(t.first>t.second)
16         t.maxi=t.first;
17     else
18         t.maxi=t.second;
19
20     cout<<"Maximum Number is\t"<<t.maxi;
21 }
22
23 int main()
24 {
25     Largest l;
26     l.set_data(10,20);
27     find_max(l);
28     return 0;
29 }
```



Protected Access Modifier :-

- Protected Access Modifier is similar to private access modifier,
- But the difference is protected members can be accessed within the class and from the derived class as well.

```
● ● ●  
1 class Animal{  
2     protected:  
3     int age;  
4     int weight;  
5     public:  
6     Animal()  
7     {  
8         age = 25;  
9         weight = 70;  
10    }  
11 };  
12  
13 class Dog : public Animal{  
14     public:  
15     void display()  
16     {  
17         cout<<"Age " <<age<< " " <<"Weight " <<weight<<endl;  
18     }  
19 };  
20  
21     int main()  
22     {  
23         Dog D;  
24         D.display();  
25     }  
26 }
```

Base class member access specifier	Type of Inheritance		
	Public	Protected	Private
Public	Public	Protected	Private
Protected	Protected	Protected	Private
Private	Not accessible (Hidden)	Not accessible (Hidden)	Not accessible (Hidden)

Base class member access specifier	Type of inheritance		
	public inheritance	protected inheritance	private inheritance
public	public in derived class Can be accessed directly by member, friend and nonmember functions	protected in derived class Can be accessed directly by member and friend functions	private in derived class Can be accessed directly by member and friend functions
protected	protected in derived class Can be accessed directly by member and friend functions	protected in derived class Can be accessed directly by member and friend functions	private in derived class Can be accessed directly by member and friend functions
private	Hidden in derived class Can be accessed by member and friend functions through public or protected member of the base class	Hidden in derived class Can be accessed by member and friend functions through public or protected member functions of the base class	Hidden in derived class Can be accessed by member and friend functions through public or protected member functions of the base class

CONSTRUCTOR :-

Constructor is a special method that is invoked automatically at the time of object creation.

- It is used to initialize the data members of new objects.
- Constructors don't have any return type.
- Constructor have same name as the class itself.
- If we don't specify a constructor, C++ compiler generates a default constructor for object.
- It should be placed in public section of class.
- It can be overloaded.

Constructors in C++

Default

Parameterized

Copy

- We can do constructor private. But what will happen?

```
1 class Human {
2     public:
3     //properties
4     int age;
5     int weight;
6
7     //default constructor
8     Human()
9     {
10         cout<<"I am inside the default constructor - creating object"<<endl;
11     }
12
13     //parameterised constructor
14     Human(int age, int weight)
15     {
16         this->age = age;
17         this->weight = weight;
18         cout<<"I am inside the parameterised constructor by passing both age and weight "<<age<< " "
19             <<weight<<endl;
20     }
21     //parameterised constructor
22     //constructor overloading
23     Human(int age)
24     {
25         this->age = age;
26         cout<<"I am inside the parameterised constructor by only passing age "<<age<< " "<<weight<<endl;
27     }
28     //copy constructor
29     Human(const Human &h)
30     {
31         age = h.age;
32         weight = h.weight;
33         cout<<"I am inside the copy constructor by only passing age "<<age<< " "<<weight<<endl;
34     }
35
36     //behaviour
37     void sleep()
38     {
39         cout<<"He is sleeping"<<endl;
40     }
41     void eat()
42     {
43         cout<<"He is eating"<<endl;
44     }
45
46 int main()
47 {
48     Human chitti;
49     cout<<" I came outside the constructor"<<endl;
50     chitti.age = 25;
51     chitti.weight = 40;
52     Human(22,70);
53     Human(22);
54     Human kapil = chitti;
55     chitti.sleep();
56     chitti.eat();
57 }
```

as

- Do constructor returns any value?
No, constructor does not return any value.

→ When there is no copy constructor found, compiler supply its own copy constructor.

- Human Kapil = chitti // ^{our} copy constructor invoked. ✓
- Human Kapil; → ^{our} Default copy constructor invoked.
- Kapil = chitti // ^{our} copy constructor not invoked. ✗
- Human Kapil(chitti) // ^{our} copy constructor invoked. ✓

→ When we create & copy in same line, then copy constructor invoked, but in assignment copy constructor doesn't invoke.

Copy Constructor:- A copy constructor is a member function that initializes an object using another object of same class.

Why do we need copy constructor?

→ C++ provides default copy constructor and assignment operator with class.

→ If a class doesn't contains **pointers**, there is no need to write copy constructor and assignment operator.

→ But when we have pointers/members which dynamically get initialized at run time, the default copy constructor copies this member with the address of dynamically

allocated memory and not a deep copy of the memory.

- Now, both the objects points to the same memory, and changes in one reflects in another object.
- The Major disastrous effect is, when we delete one of these objects, another object still points to the same memory, that will be a dangling pointer, and memory leak is also possible in this approach.
- Memory leak → It occurs when we create a memory in heap and forget to delete it.

```
int *ptr = (int*) malloc(sizeof(int));
```
- So, we need to define our own copy constructor only if an object has pointers or any runtime allocation of the resources like file handle, a network connection, etc.

```
1 #include<iostream>
2 using namespace std;
3
4 class Test
5 {
6     int *ptr;
7 public:
8     Test (int i = 0)
9         { ptr = new int(i); }
10    void setValue (int i)
11        { *ptr = i; }
12    }
13    void print()
14        { cout << *ptr << endl; }
15 };
16
17 int main()
18 {
19     Test t1(5);
20     Test t2;
21     t2 = t1;
22     t1.setValue(10);
23     t2.print();
24     return 0;
25 }
```

Output of above program will be 10. we modified the value of t1 using setValue(10), both changes also reflected in t2.

NOTE:- The default copy constructor creates only shallow copy.

→ User-defined copy constructor can create Deep copy.

```
1 #include<iostream>
2 using namespace std;
3
4
5 class Test
6 {
7     int *ptr;
8 public:
9     Test (int i = 0)
10    { cout<<"Parameterized constructor is called:"<<endl;
11        ptr = new int(i); }
12
13 //own copy constructor
14 Test(const Test &t) {
15     cout<<"MY own copy constructor called "<<endl;
16     *ptr = *(t.ptr);
17 }
18
19 void setValue (int i)
20 { *ptr = i; }
21 void print()
22 { cout<<"value of ptr is "<< *ptr << endl; }
23
24 Test & operator = (const Test &t);
25
26 };
27 //assignment operator overloading
28 Test & Test::operator = (const Test &t)
29 { cout<<"My own assignment operator is called "<<endl;
30 // Check for self assignment
31 if(this != &t)
32     *ptr = *(t.ptr);
33
34 return *this;
35 }
36
37 int main()
38 {
39     Test t1(5);
40     Test t2;
41     t2 = t1; // our own assignment operator will invoke.
42     Test t3 = t1; //our own created copy contructor will call.
43     t1.setValue(10);
44     t2.print();
45     t3.print();
46     return 0;
47 }
```

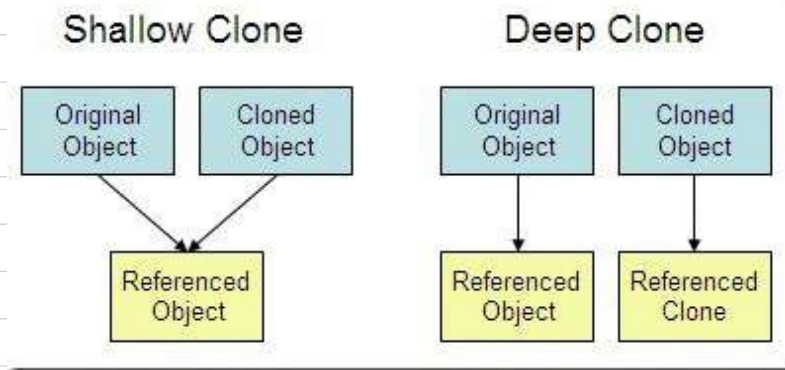
- To handle the case, we can either do assignment operator overloading, or we can write our own copy constructor.
- Copy constructor only invoked when we create an object and assign it with other object in same line.
Test $t_3 = t_1;$
- But in case of first declaration & then assignment, we need to do assignment operator overloading.
test $t_1(s), t_2;$
 $t_2 = t_1;$
- While overloading assignment operators, we must check for self assignment. Otherwise assigning an object to itself may lead to unexpected results.
ex- $t_2 = t_2;$
- To avoid it, we do self assignment check.

```
{ if(this != &t)
  { aptr = &(t.ptr);
  }
```

Shallow Copy :- In shallow copy, an object is created by simply copying the data of all variables of the original object.

- It works fine until there is no variables of the object are defined in the heap memory.
- If some variables are dynamically allocated memory from heap section, then the copied object variable will also reference the same memory location.
- This will create ambiguity and run-time errors, dangling pointers.

NOTE :- C++ compiler implicitly creates a copy constructor and overloads assignment operator in order to perform shallow copy at compile time.



Deep copy :- An object is created by copying data of all variables, and it also allocates similar memory resources with the same value to the object.

- In order to perform Deep copy, we need to explicitly define the copy constructor, and assign dynamic memory as well, if required.
- Also, it is required to dynamically allocate memory to the variables in the other constructors, as well.

Shallow Copy	Deep copy
1. When we create a copy of object by copying data of all member variables as it is, then it is called shallow copy	When we create an object by copying data of another object along with the values of memory resources that reside outside the object, then it is called a deep copy
2. A shallow copy of an object copies all of the member field values.	Deep copy is performed by implementing our own copy constructor.
3. In shallow copy, the two objects are not independent	It copies all fields, and makes copies of dynamically allocated memory pointed to by the fields
4. It also creates a copy of the dynamically allocated objects	If we do not create the deep copy in a rightful way then the copy will point to the original, with disastrous consequences.

Constructor Delegation

→ It is useful for a constructor to be able to call another constructor of the same class, this feature is called **constructor Delegation**.

```
● ● ●

1 #include <iostream>
2 using namespace std;
3
4 class A {
5     int x, y, z;
6
7 public:
8     A( ){
9         x = 0;
10        y = 0;
11        z = 0;
12    }
13    A(int z){
14        // The below two lines are redundant
15        x = 0;
16        y = 0;
17        this->z = z;
18    }
19
20    void show( ){
21        cout << x << '\n' << y << '\n' << z;
22    }
23 };
24
25 int main(){
26     A obj(3);
27     obj.show();
28     return 0;
29 }
```

- In the above code first two lines are common, $x=0, y=0$, leading to code duplication.
- we can create an init() func & can place common part in it & can call it from both the constructors.
- But it is not readable and it can be called during the normal execution flow, this means init() needs to take care of new initialization & deinitialization.
- However, C++ constructor delegation provides an elegant solution of it.

●

●

●

```
1 #include <iostream>
2 using namespace std;
3 class A {
4     int x, y, z;
5
6 public:
7     A(){
8         x = 0;
9         y = 0;
10        z = 0;
11    }
12
13    // Constructor delegation
14    A(int z) : A()
15    {
16        this->z = z; // Only update z
17    }
18
19    void show()
20    {
21        cout << x << '\n' << y << '\n' << z;
22    }
23 };
24
25 int main(){
26     A obj(3);
27     obj.show();
28     return 0;
29 }
```

INITIALIZER LIST: Initializer list is used in initializing the data members of a class. The list of members to be initialized is indicated with constructor as comma-separated list followed by a colon.

```
● ● ●  
1 #include<iostream>  
2 using namespace std;  
3  
4 class Point {  
5 private:  
6     int x;           initializer list  
7     int y;  
8 public:  
9     Point(int i = 0, int j = 0):x(i), y(j) {}  
10    /* The above use of Initializer list is  
11       optional as the constructor can also be written  
12       as:  
13       Point(int i = 0, int j = 0) {  
14           x = i;  
15           y = j;  
16       }  
17       */  
18  
19 };  
20  
21 int main() {  
22 Point t1(10, 15);  
23 cout<<"x = "<<t1.getX()<<", "  
24 cout<<"y = "<<t1.getY();  
25 return 0;  
26 }  
27  
28 /* OUTPUT:  
29 x = 10, y = 15  
30 */  
31
```

→ There are situations where initialization of data members inside the constructor doesn't work and initializer list must be used.

Following are such cases:-

1) For initialization of non-static const data members:

const data members must be initialized using initializer list.

→ Reason for initializing the const data member in initializer list is because no memory is allocated separately for const data member, it is folded in the symbol table due to which we need to initialize it in the initialize list.

```
1 #include<iostream>
2 using namespace std;
3
4 class Test {
5     const int _t;
6 public:
7     Test(int t): _t(t) {} //Initializer list must
    be used
8     int getT() { return _t; }
9 };
10
11 int main() {
12     Test t1(10);
13     cout<<t1.getT();
14     return 0;
15 }
16
17 /* OUTPUT:
18 10
19 */
```

2. For initialization of reference members:

→ We cannot initialize $_t$ inside constructor like
 $_t = t$ ✗

```
1 #include<iostream>
2 using namespace std;
3
4 class Test {
5     int& _t; //reference member &
6 public:
7     Test(int t): _t(t) {} //Initializer list must be used
8     int getT() { return _t; }
9 };
10
11 int main() {
12     Test t1(50);
13     cout<<t1.getT();
14     return 0;
15 }
16
17 /* OUTPUT:
18 50
19 */
```

3) For initialization of member objects which do not have default constructor:

→ If class one have default constructor, and object of class One is a data member of two, then there is no need of initializer list.

```
● ● ●

1 #include<iostream>
2 using namespace std;
3
4 class One {
5     int _x;
6 public:
7     //default constructor is there
8     One() {}
9
10    One(int x): _x(x) {}
11    int getx(){
12        return _x;
13    }
14 };
15 class Two {
16     One a;
17 public:
18     Two(One x) {
19         a = x;
20         cout<<" value of a in two : "<<a.getx()<<endl;
21     }
22
23 };
24
25
26 int main() {
27     One one(50);
28     Two two(one);
29     cout<<" value of x in one : "<<one.getx()<<endl;
30     return 0;
31 }
32
33 /* OUTPUT:
34 50
35 */
```

→ But if default constructor is not there in class one, we must use initializer list to initialize "a".

```
● ● ●

1 #include<iostream>
2 using namespace std;
3
4 class One {
5     int _x;
6 public:
7     One(int x): _x(x) {}
8     int getx(){
9         return _x;
10    }
11 };
12 class Two {
13     One a;
14 public:
15     Two(One x): a(x) {
16         cout<<" value of a in two : "<<a.getx()<<endl;
17     }
18
19 };
20
21
22 int main() {
23     One one(50);
24     Two two(one);
25     cout<<" value of x in one : "<<one.getx()<<endl;
26     return 0;
27 }
28
29 /* OUTPUT:
30 50
31 */
```

4) For initialization of base class members :

→ The parameterized constructor of base class can only be called using initializer list.

```
1 #include<iostream>
2 using namespace std;
3
4 class Base {
5     int _x;
6 public:
7
8     Base(int x) : _x(x) {
9         cout<<" value of _x in Base class : "<<_x<<endl;
10    }
11 };
12 class Derived : public Base {
13     int _y;
14 public:
15     Derived(int x, int y ) : Base(x), _y(y) {
16         cout<<" value of _y in Derived class : "<<y<<endl;
17     }
18 };
19
20
21 int main() {
22     Derived D(10,20);
23     return 0;
24 }
```

5) When constructor's parameter name is same as data member

```
1 #include<iostream>
2 using namespace std;
3
4 class Base {
5     int x;
6 public:
7
8     Base(int x) : x(x) {
9         cout<<" value of x in Base class : "<<x<<endl;
10    }
11 };
12
13
14 int main() {
15     Base b(10);
16     return 0;
17 }
```

6.) For Performance Reason

```
1 #include<iostream>
2 using namespace std;
3
4 class Base {
5     int _x;
6 public:
7     Base(){
8         cout<<" Base default constructor "<<endl;
9     }
10    Base(int x) : _x(x) {
11        cout<<" Base parameterised constructor "<<endl;
12    }
13    Base(const Base &obj){
14        this->_x = obj._x;
15        cout<<" Base copy constructor "<<endl;
16    }
17    Base & operator = (const Base &obj){
18        cout<<" Base assignment operator "<<endl;
19        return *this;
20    }
21 };
22 class MyClass{ 3
23     Base _b; //default constructor is called
24 public: 2
25     MyClass(Base b) {
26         _b = b; 4
27         cout<<" My class parameter constructor "5 << endl;
28     }
29 };
30
31 int main() {
32     Base b(10); —
33     MyClass mc(b);
34     return 0;
35 }
```

OUTPUT:

Base parameterised constructor
Base copy constructor
Base default constructor
Base assignment operator
My class parameter constructor

```

1 #include<iostream>
2 using namespace std;
3
4 class Base {
5     int _x;
6 public:
7     Base(){
8         cout<<" Base default constructor "<<endl;
9     }
10    Base(int x) : _x(x){
11        cout<<" Base parameterised constructor "<<endl;
12    }
13    Base(const Base &obj){
14        this->_x = obj._x;
15        cout<<" Base copy constructor "<<endl;
16    }
17    Base & operator = (const Base &obj){
18        cout<<" Base assignment operator "<<endl;
19        return *this;
20    }
21};
22 class Myclass{
23     Base _b; //default constructor is called —X
24 public: 2 3
25     Myclass(Base b) : _b(b){ 4 }
26     cout<<" My class parameter constructor "<<endl;
27 }
28 };
29
30 int main() {
31     Base b(10); —1
32     Myclass mc(b);
33     return 0;
34 }

```

OUTPUT:

Base parameterised constructor
 Base copy constructor
 Base copy constructor
 My class parameter constructor

Structure Padding :- It is a way to speed up CPU optimization. Structure padding is a concept that adds one or more empty bytes between the memory address to align the data in memory.

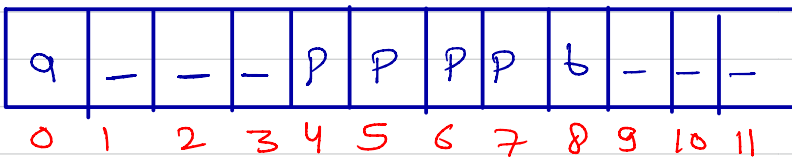
```
● ● ●  
1 #include<iostream>  
2 using namespace std;  
3  
4 struct Base{  
5     char a; |  
6     char b; |  
7     int i;  |  
8     char c; |  
9 };  
10  
11 int main() {  
12     cout<<"Size of struct is : "<<sizeof(Base)<<endl;  
13     return 0;  
14 }
```

OUTPUT = 12 (why not 7)

a	b	-	-	i	i	i	i	c	-	-	-
0	1	2	3	4	5	6	7	8	9	10	11

② struct Base {

```
char a;  
int p;  
char b;
```



→ The processor does not read 1 byte at a time. It reads one word at a time.

→ What does one word mean?

→ for 32-bit processor, processor reads 4 bytes at a time,
1 word = 4 bytes. in 1 clock cycle.

→ for 64-bit processor, it reads 8 bytes at a time,
1 word = 8 bytes. in 1 clock cycle.

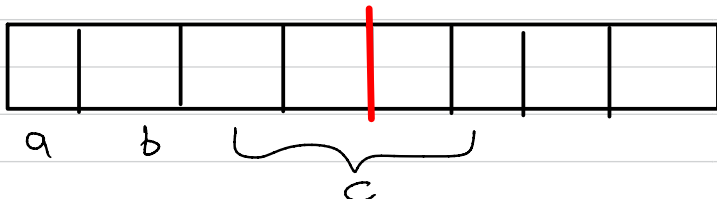
WHY STRUCTURE PADDING?

ex - struct student

```
{ char a; // 1 byte  
char b; // 1 byte  
int c; // 4 bytes
```

}

If we have 32-bit processor, then the pictorial representation of the memory for the above structure would be :-



- In 1st CPU cycle, one byte of a, one byte of b, and 2 bytes of c can be accessed
- To access c, we need 2 CPU cycles. In first cycle, first 2 bytes & in second cycle, another two.
- Suppose, we want to access only variable c, it can be access in 1 CPU cycle, because its size is 4 byte, but here it is taking 2 CPU cycles.
- Due to this reason, structure padding concept was introduced, to save the CPU cycles.
- Structure padding is done automatically by the compiler.

How data gets memory slots ?

1 Byte \Rightarrow can be stored at multiple of 1 memory slot.

2 Byte \Rightarrow can be stored at multiple of 2 memory slot.

4 Bytes \Rightarrow can be stored at multiple of 4 memory slot.

8 Bytes \Rightarrow can be stored at multiple of 8 memory slot.

How to avoid structure Padding in C?

→ It is an inbuilt process that is automatically done by the compiler. Sometimes we need to avoid it as it makes the size of structure greater than the size of the structure members.

We can avoid it in two ways:-

- Using `#pragma pack(1)` directive.
- Using attribute.

```
● ● ●

1 #include<iostream>
2 using namespace std;
3 #pragma pack(1)
4 struct base
5 {
6     int a;
7     char b;
8     double c;
9 };
10 int main()
11 {
12     struct base var; // variable declaration of type base
13     // Displaying the size of the structure base
14     cout<<sizeof(var);
15     return 0;
16 }
```

```
1 #include<iostream>
2 using namespace std;
3
4 struct base
5 {
6     int a;
7     char b;
8     double c;
9 }__attribute__((packed));
10
11 int main()
12 {
13     struct base var; // variable declaration of type base
14     // Displaying the size of the structure base
15     cout<<sizeof(var);
16     return 0;
17 }
```

Abstract class :-

Pure virtual function:- A do nothing function is pure virtual function.

Ex:- if i want to declare a func inside the class, i can do it like :-

```
class Person
{
public:
    void func();
```

→ if i dont want to initialize the function func anywhere.

```
void func() = 0; //do nothing func.
```

NOTE:- * we cannot create an object of those classes which have do nothing func.

→ But we can create a child class and access the do nothing function.

* It is compulsory to override the do nothing function in child class.

→ But, if we access the derived class using base class pointer, then by early binding func() of base class will be called, we want to avoid it, so we will make the func() virtual.

virtual void func() = 0;

Pure virtual function.

- If we do not override the pure virtual function in derived class, then derived class also becomes abstract class.
- An abstract class can have constructors.
- An abstract class in C++ can also be defined using struct keyword.

eg. struct Person{

 virtual void func()=0;
 }

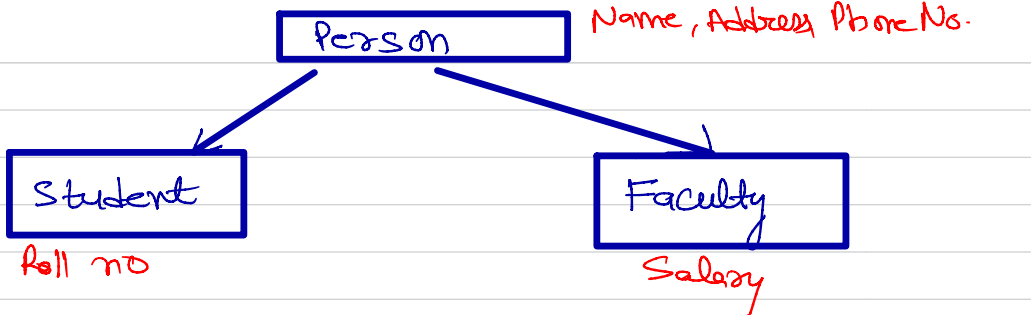
Q1.) What is Abstract class?

Ans 1.) Abstract class is a class in which there is atleast one pure virtual function, and we cannot instantiate abstract class (we cannot create object of abstract class).

Q2.) Why we use Abstract class?

Ans 2.) If there is something common or from some category and we can use them multiple classes but individually the information inside Abstract class does not make any sense/use of it.

Ex → Name, Address, Phone Number is the information inside Person Abstract class, but only this is of no use.



- We can use Person information in student, faculty class, common information will be stored at single place.
- Our efforts will be reduced.
- Architecture will be maintainable.
- Also we need to define the pure virtual function in Child class.

Template :- Template is a keyword used to define function template and class template.

→ It is a way to make our function or class generalize as far as data type is concern.

```
● ● ●
1 #include <iostream>
2 using namespace std;
3
4 int addition(int num1,int num2){
5     return num1 + num2;
6 }
7 double addition(double num1, double num2){
8     return num1 + num2;
9 }
10
11 int main() {
12     cout<<"Addition of two numbers is :"<<addition(5,6)<<endl;
13     cout<<"Addition of two numbers is :"<<addition(5.4,6.3);
14 }
```

```
● ● ●
1 #include <iostream>
2 using namespace std;
3
4 template<class X>
5 X addition(X num1,X num2){
6     return num1 + num2;
7 }
8
9 int main() {
10    cout<<"Addition of two numbers is :"<<addition(5,6)<<endl;
11    cout<<"Addition of two numbers is :"<<addition(5.4,6.3);
12 }
```

class Template :- class template is also known as generic class.

template < class type > class class_name { } ;

Instance of class :-

class_name < type > obj ;

```
● ● ●

1 #include <iostream>
2 using namespace std;
3 template<class T>
4 class A {
5     public:
6     T num1 = 5;
7     T num2 = 6;
8
9     void add() {
10         cout << "Addition of num1 and num2 : " <<num1+num2<<endl;
11     }
12
13 };
14
15 int main() {
16     A<int> d;
17     d.add();
18     return 0;
19 }
```

```
● ● ● |  
1 #include <iostream>  
2 using namespace std;  
3 template<class M, class N>  
4 class A {  
5     M a;  
6     N b;  
7     public:  
8     A(M x,N y) {  
9         a = x;  
10        b = y;  
11    }  
12    void display() {  
13        cout << "Values of a and b are : " << a << endl;  
14    }  
15};  
16  
17 int main() {  
18     A<int,float> d(9,10.5);  
19     d.display();  
20     return 0;  
21 }
```

Type Casting / Type Conversion:-

Type casting is basically a conversion from one type to another.

- It can be done in two ways: automatically by the compiler and manually by the programmer.

There are two types of type conversion:-

1. Implicit type conversion:- also known as 'automatic type conversion'.

- It automatically converted from one data type to another with any external need by programmer.
- All data type is automatically upgraded to the largest type without losing any information.

bool → char → short int → int →

unsigned int → long → unsigned

- It is possible for implicit conversions to lose information, signs can be lost (when signed is implicitly converted to unsigned), and overflow can occur (when long long is implicitly converted to float).



```
1 int main(){
2     int x = 15;
3     char y = 'a';
4
5     x = x + y;
6     float z = x + 1.0;
7
8     cout << "x = " << x << endl
9         << "y = " << y << endl
10        << "z = " << z << endl;
11
12     return 0;
13 }
14
15
16 OUTPUT:
17     x = 112
18     y = a
19     z = 113
```

2. Explicit Type Conversion:-

→ It is user defined. user can typecast the result to make it of a particular data type.

In C++, it can be done by two ways:-

- Conversion by assignment
- Conversion by Cast operator

(i.) Conversion by assignment :- This is done by explicitly defining the required type in front of expression in parenthesis.

Syntax :- (type) expression.

where type indicates the data type to which the final result is converted.

```
● ● ●

1 int main(){
2     double x = 10.566;
3     // Explicit conversion from
4     // double to int
5     int sum = (int)x + 1;
6     cout << "Sum = " << sum;
7 }
8
9 OUTPUT:
10    Sum = 11
```

(2) Conversion using Cast operator :- A cast operator is an unary operator which forces one data type to be converted into another data type.

C++ supports four types of casting:-

1. Static Cast
2. Dynamic Cast
3. Const Cast
4. Reinterpret Cast

1. Static Cast :- It is a compile-time cast that converts one data type to another.

→ It does not check at runtime, whether the cast is valid or invalid. Thus its a user responsibility to ensure that the conversion was safe and valid.

Syntax :- `static_cast<newdatatype>(expression);`

Q) Why to use static-cast when implicit conversion is involved?

Ans) Because C-style cast is hard to find in code, but we can search `static_cast` keyword.

```
1 int main ()
2 {
3     double l;
4     l = 2.8 * 3.2 * 4.7;
5     int total;
6
7     cout << " Before using the static cast:" << endl;
8     cout << " The value of l = " << l << endl;
9
10    // use the static_cast to convert the data type
11    total = static_cast < int > (l);
12    cout << " After using the static cast: " << endl;
13    cout << " The value of total = " << total << endl;
14
15    return 0;
16 }
17
18 OUTPUT:
19     Before using the static cast:
20     The value of l = 42.112
21     After using the static cast:
22     The value of total = 42
```

2. Use static_cast when conversion between types is provided through conversion operator or conversion constructor

```
● ● ●

1 #include <iostream>
2 #include <string>
3 using namespace std;
4
5 class Int {
6     int x;
7
8 public:
9     Int(int x2)
10    {   x2 = x;
11        cout << "Conversion Constructor called" << endl;
12    }
13    operator string()
14    {
15        cout << "Conversion Operator" << endl;
16        return to_string(x);
17    }
18 };
19 int main()
20 {
21     Int obj(3);
22     string str = obj; //conversion operator
23     obj = 20; // conversion constructor
24     string str2 = static_cast<string>(obj); //explicit conversion operator
25     obj = static_cast<Int>(30); //explicit conversion constructor
26     return 0;
27 }
28
29
30 OUTPUT:
31     Conversion Constructor called
32     Conversion Operator
33     Conversion Constructor called
34     Conversion Operator
35     Conversion Constructor called
```

We should typecast line 22 and 23 using static_cast as we have used in line 24 and 25

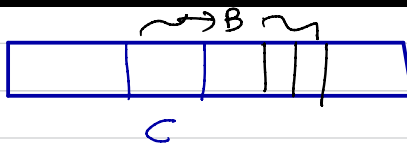
Lets the try to understand the above output:

1. When **obj** is created then constructor is called which in our case is also a Conversion Constructor(For C++14 rules are bit changed).
2. When you create **str** out of **obj**, compiler will not thrown an error as we have defined the Conversion operator.
3. When you make **obj=20**, you are actually calling the conversion constructor.
4. When you make **str2** out of **static_cast**, it is quite similar to **string str=obj;**, but with a tight type checking.
5. When you write **obj=static_cast<Int>(30)**, you are converting 30 into **Int** using **static_cast**.

3. Static cast is more restrictive than C-Style implicit cast.

Example - **char*** to **int*** is allowed in C style implicit cast but not with **static_cast**.

```
1 #include <iostream>
2 using namespace std;
3 int main()
4 {
5     char c = 'a';
6
7     // pass at compile time, may fail at run time
8     int* q = (int*)&c; //implicit conversion possible
9     int* p = static_cast<int*>(&c); //but static_cast will not allow it.
10    return 0;
11 }
```



→ we needed one byte for C, we were allowed for only one particular block, but after typecasting, we got

access to nearest bytes also, which were not allowed. (we can corrupt memory, segmentation fault).

4. static_cast avoid cast from derived to private base pointer

```
1 #include <iostream>
2 using namespace std;
3 class Base {
4 };
5 class Derived : private Base {
6 };
7 int main()
8 {
9     Derived d1;
10    Base* b1 = (Base*)(&d1); // allowed by C - style
11    Base* b2 = static_cast<Base*>(&d1); //not allowed in C++
12
13    return 0;
14 }
15
```



```
1 #include <iostream>
2 using namespace std;
3 class Base {
4 };
5 class Derived : public Base {
6 };
7 int main()
8 {
9     Derived d1;
10    Base* b1 = (Base*)(&d1); // allowed by C - style
11    Base* b2 = static_cast<Base*>(&d1); //publicly inherited
12                                allowed in C++
13
14 }
```

5. Use for all upcasts, but never use for confused down cast.

```
 1 #include <iostream>
 2 using namespace std;
 3 class Base {
 4 };
 5 class Derived1 : public Base {
 6 };
 7 class Derived2 : public Base {
 8 };
 9 int main()
10 {
11     Derived1 d1;
12     Derived2 d2;
13
14     Base* b1 = static_cast<Base*>(&d1); //upcast
15     Base* b2 = static_cast<Base*>(&d1); //upcast
16
17     Derived1 *d1p = static_cast<Derived1*>(b2);
18 //wrong downcasting d1 was upcast to b1, but now b2 is downcast to d1
19     Derived2 *d2p = static_cast<Derived2*>(b1);
20 //wrong downcasting d2 was upcast to b2, but now b1 is downcast to d2
21
22     return 0;
23 }
```

The above program will compiled successfully, that should not happen, we have wrongly downcast, we should use dynamic cast in this case.

6. static_cast should be preferred when converting to void* OR from void*



```
1 #include <iostream>
2 int main()
3 {
4     int i = 10;
5     void* v = static_cast<void*>(&i);
6     int* ip = static_cast<int*>(v);
7     return 0;
8 }
```

Bottom Line:

1. For compatible type conversion, such as float to int.
2. For conversion operator and conversion constructors.
3. To avoid unrelated pointer conversion.
4. Avoids derived to private base pointer conversion.
5. Use for all up-cast but never use for confused down-cast because there are no runtime checks performed for static_cast conversions.
6. Intentions are more clear in C++ style cast (express your intent better and make code review easier).
7. Finding is easy.
8. Error found at compile time.

Dynamic cast: In C++, dynamic casting is mainly used for safe downcasting at run time.

- To work on dynamic cast, there must be one virtual function in the base class.
- A dynamic cast works only on polymorphic base class because it uses this information to decide safe downcasting.

Syntax:- `dynamic_cast<new-type>(Expression)`

- If the cast is successful, dynamic cast returns a value of type new-type.
- If the cast fails and new-type is a pointer type, it returns a null pointer of that type.
- If the cast fails and new-type is a reference type, it throws an exception that matches a handler of type `std::bad_cast`.

Downcasting: Casting a base class pointer (or reference) to a derived class pointer (or reference) is known as downcasting. Base class → Derived class.

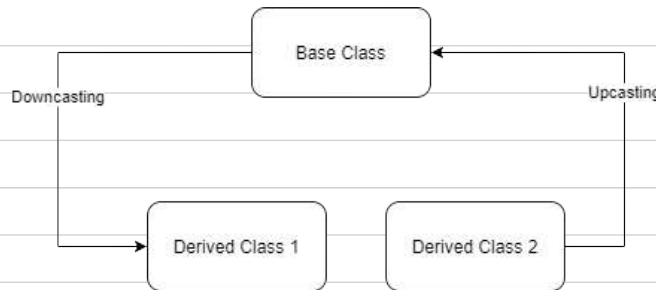
Upcasting: Casting a derived class pointer (or reference) to a base class pointer (or reference) is known as upcasting. Derived class 2 → Base class.

```
1 #include <exception>
2 #include <iostream>
3 using namespace std;
4
5 class Base {
6     virtual void print(){
7         cout << "Base" << endl;
8     }
9 };
10
11 // Derived1 class
12 class Derived1 : public Base {
13     void print(){
14         cout << "Derived1" << endl;
15     }
16 };
17
18 // Derived2 class
19 class Derived2 : public Base {
20     void print(){
21         cout << "Derived2" << endl;
22     }
23 };
24
25 // Driver Code
26 int main()
27 {   Base b1;
28   Derived1 d1;
29   Base* bp = dynamic_cast<Base*>(&d1);
30 }
```

⇒ Using this cast has run time overhead, because it checks object types at run time using RTTI (Run time type information).

→ If we are sure that we will never cast to wrong object then we should always avoid this cast and use static_cast.

```
1 //Type casting
2     //case 1: dynamic cast successfull.
3     Derived1* dp2 = dynamic_cast<Derived1*>(bp);
4     if (dp2 == nullptr)
5         cout << "null" << endl;
6     else
7         cout << "not null" << endl;
8
9     //case 2: dynamic cast fails and new_type is a pointer
10    Derived2* dp3 = dynamic_cast<Derived2*>(bp);
11    if (dp3 == nullptr)
12        cout << "null" << endl;
13    else
14        cout << "not null" << endl;
15
16
17    // case 3: dynamic cast fails and new_type is a reference
18    try {
19        Derived2 &r1 = dynamic_cast<Derived2&>(b1);
20    }
21    catch (std::exception& e) {
22        cout << e.what() << endl;
23    }
24
25    return 0;
26 }
```



Const Cast :-

→ Const cast can be used to change the const or volatile qualifiers of pointers or references.

Syntax :- `const_cast <T>(v)`

where T must be a pointer, reference or pointer-to-member type.

```
● ● ●

1 #include <iostream>
2 using namespace std;
3
4 int main(void)
5 { /*case 1 : we are storing const value in const pointer,
6 after dereferencing, we are trying to change const value,
7 which is invalid.
8 */
9     const int val = 10;
10    const int *ptr1 = &val;
11    int *d1 = const_cast <int *>(ptr1);
12    *d1 = 15; // invalid and undefined behaviour
13    cout << d1 << endl;
14
15
16    /* case 2: we are storing value in const pointer,
17    we are using const_cast to cast the const pointer to
18    non const variable, which is valid.
19 */
20    int val2 = 10;
21    const int *ptr2 = &val;
22    int *d2 = const_cast <int *>(ptr2);
23    *d2 = 15; //valid
24    cout << *d2 << endl;
25    return 0;
26 }
27
28 OUTPUT:
29 15
30 15
31
```

2. When we need to call some 3rd party library where it is taking variables/object as non-const but not changing that.

```
1 #include <iostream>
2 using namespace std;
3
4 int fun(int* ptr){
5     return (*ptr + 10);
6 }
7
8 int main(void)
9 {
10     const int val = 10;
11     const int *ptr = &val;
12     int *ptr1 = const_cast<int *>(ptr);
13     cout << fun(ptr1);
14     return 0;
15 }
```

reinterpret_cast

- It is used to convert a pointer of some data type into a pointer of another data type.
- It does not check if the pointer type and data pointed by the pointer is same or not.
- It does not have any return type. It simply converts the pointer type.
- It takes only one parameter.
- It is used when we want to work with bits.

```
struct myStruct {  
    int x;  
    int y;  
    char c;  
    bool b;  
};  
  
int main() {  
    myStruct s;  
    s.x = 5;    s.y = 10;    s.c = 'a';    s.b = true;  
    int * p = reinterpret_cast<int*>(&s);  
    cout << *p << endl;  
    p++;  
    cout << *p << endl;  
    p++;  
    char * c = reinterpret_cast<char*>(p);  
    cout << *c << endl;  
    cout << *(reinterpret_cast<bool*>(++c)) << endl;  
    return 0;  
}
```

- The result of a reinterpret cast cannot safely be used for anything other than being cast back to its original value.
- If we use this type of cast then it become non-portable product.
Because it works with bits, we are directly accessing hardware, so architecture can be different.

x	y
y	y
c	y
b	y

STATIC KEYWORD:-

↳ Static variables: Variables in a function, variables in a class

Static Members of class :- class objects and functions in a class.

→ In class, static member is accessed using class, not object.

```
class Human {
```

```
    static int count;
```

```
Human()
```

```
{ count++;
```

```
}
```

```
} // initialize static member of class Human  
int Human::count = 0;
```

```
int main()
```

```
{ cout << Human::count << endl;
```

```
}
```

Q) Can I access static data member without creating an object?

Ans. Yes.

Static function → can change static Data Member.
cannot change the value of non-static Data Member.

```
1 class Human {
2     public:
3     //properties
4     int age;
5     int weight;
6
7
8     //static data member
9     static int count;
10
11    //default constructor
12    Human()
13    { count++;
14        cout<<"I am inside the default constructor - creating object" << endl;
15    }
16
17
18    static void update()
19    { count++;
20    }
21
22    void sleep()
23    {
24        cout<<"He is sleeping" << endl;
25    }
26
27    void eat()
28    {
29        cout<<"He is eating" << endl;
30    }
31 };
32
33 int Human::count = 0;
34
35 int main()
36 {
37     Human chitti;
38     cout<<" I came outside the default constructor" << endl;
39     chitti.age = 25;
40     chitti.weight = 40;
41     chitti.update();
42
43     cout<<chitti.age << " " << chitti.weight << endl;
44     cout<<"Total count Calls " << Human::count << endl;
45
46     chitti.sleep();
47     chitti.eat();
48 }
```

NOTE :- A non-static member function can modify a static data member as long as the data member's visibility allows it.

→ we cannot use this keyword in static method.

Q) Why main function in Java is static?

Ans.)

THIS Keyword:-

- Object Pointer - A pointer contains address of an object is called object pointer.
- this is a local object pointer in every instance member function containing address of the caller object.
- this pointer can not be modify.
- It is used to refer caller object in member function.
- Friend functions do not have this pointer, because friends are not members of a class. Only member functions hav. this pointer.

```
● ● ●

1 #include <iostream>
2 using namespace std;
3 class Employee {
4     public:
5         int id;
6         string name;
7         float salary;
8         Employee(int id, string name, float salary)
9         {
10             this->id = id;
11             this->name = name;
12             this->salary = salary;
13         }
14         void display()
15         {
16             cout<<id<<"    "<<name<<"    "<<salary<<endl;
17         }
18 };
19 int main(void) {
20     Employee e1 =Employee(101, "Kapil", 120000);
21     Employee e2=Employee(102, "Deepankar", 80000);
22     e1.display();
23     e2.display();
24     return 0;
25 }
```

NEW KEYWORD:-

- The new is a memory allocation operator, which is used to allocate memory at the runtime.
- The memory initialized by the new operator is allocated in a heap.
- It returns the starting address of the memory, which get assigned to the variable.

Syntax - type variable = new type(parameter-list);

- Type - datatype of a variable.
- variable - name of the variable.
- parameter-list - is the list of values that are initialized to a variable.

int *ptr = new int;



(Imp) WHAT IS MALLOC?

→ Malloc() is a function that allocates memory at the runtime.

→ Syntax - type variable-name = (type*) malloc(sizeof(type));

- type : it is the datatype of the variable.
- variable-name : it defines the name of the variable that points to the memory.
- (type*) : It is used for typecasting so that we can get the pointer of a specific type that points to the memory.



NOTE :- The `malloc()` function returns the **void pointer**, so typecasting is required to assign a different type to the pointer. The `sizeof()` operator is required in the `malloc()` function as the `malloc()` function returns the **raw memory**, so the `sizeof()` operator will tell the `malloc()` function, how much memory is required for the allocation.

→ Memory Allocation using New

```

1 #include<iostream>
2 using namespace std;
3 class car
4 {   string name;
5     int num;
6
7     public:
8         car(string a, int n){
9             cout << "Constructor called" << endl;
10            this ->name = a;
11            this ->num = n;
12        }
13
14        void enter() {
15            cin>>name;
16            cin>>num;
17        }
18
19        void display() {
20            cout << "Name: " << name << endl;
21            cout << "Num: " << num << endl;
22        }
23 };
24
25 int main(){
26     car *p = new car("Innova", 2012);
27     p->display(); delete p;
28 }
29

```



Memory Allocation using malloc :-

```
1 #include <iostream>
2 #include<stdlib.h>
3 using namespace std;
4
5 int main() {
6     int len;
7     cout << "Enter the count of numbers :" << endl;
8     cin >> len;
9     int *ptr;
10    ptr=(int*) malloc(sizeof(int)*len);
11    for(int i=0;i<len;i++) {
12        cout << "Enter a number : " << endl;
13        cin >> *(ptr+i);
14    }
15    cout << "Entered elements are : " << endl;
16    for(int i=0;i<len;i++) {
17        cout << *(ptr+i) << endl;
18    }
19    free(ptr);
20    return 0;
21 }
```

- If the sufficient memory is not available, malloc() function returns the NULL pointer.
- Allocated memory can be deallocate using free() function.



Difference between New and Malloc

NEW

1. New operator construct an object. (it calls the constructor to initialize an object.)
2. delete operator to destroy the object.
3. new is an operator
4. new can be overloaded.
5. If sufficient memory is not available, new will throw an exception
6. We need to specify number of objects.
7. memory allocated by new cannot be resized.
8. Execution time of new is less than malloc()

MALLOC

1. Malloc is a function, it does not call the constructor.
2. free() function to deallocate the memory.
3. It is a predefined function in stdlib.h header file.
4. malloc() cannot be overloaded.
5. malloc() will return a NULL pointer.
6. We need to specify number of bytes to be allocated.
7. It can be reallocated using realloc() function.
8. E-T is more than new.



FINAL Keyword:-

→ C++11 allows built-in facility to prevent overriding of virtual function using final specifier.

```

● ● ●

1 #include <iostream>
2 using namespace std;
3
4 class Base
5 {
6 public:
7     virtual void myfun() final{
8         cout << "myfun() in Base";
9     }
10};
11 class Derived : public Base{
12     void myfun(){
13         cout << "myfun() in Derived\n";
14     }
15};
16
17 int main(){
18     Derived d;
19     Base &b = d;
20     b.myfun();
21     return 0;
22}

```

error - 'overriding final functions'

```

● ● ●

1 #include <iostream>
2 class Base final{
3 };
4
5 class Derived : public Base
6 {
7 };
8
9 int main(){
10    Derived d;
11    return 0;
12}

```

error - 'Cannot derive from 'final' base 'Base' in derived type 'Derived'



CONST KEYWORD:-

→ Const Keywords used to define the constant value that cannot change during program execution.

Use of const Keyword with different parameters :-

- Use const variable
- Use const with pointers
- Use const pointer with variables
- Use const with function arguments
- Use const with class member functions
- Use const with class data members.
- Use const with class objects.

1. Const variable

```
const int a = 20;
a = a + 10;
```

OUTPUT :- error.

2. Const pointer

→ We cannot change the address of the const pointer after its initialization, which means the pointer will always point to the same address once the pointer is initialized as the const pointer.



```

1 int main ()
2 {
3 int x = 10, y = 20;
4
5 // const integer ptr variable point address to the
6 // variable x
6 int* const ptr = &x;
7
8 //ptr = &y; // now ptr cannot changed their address
9 *ptr = 15; // ptr can only change the value
10 cout << " The value of x: " << x << endl;
11 cout << " The value of ptr: " << *ptr << endl;
12 return 0;
13 }
14
15
16 OUTPUT:
17      The value of x: 15
18      The value of ptr: 15

```

3. Pointer to constant variable

→ It means pointer points to the value of a const variable that cannot change.

const int* x;
char const y;] → both are pointer to constant variable

```

● ● ●

1 int main ()
2 {
3 int x = 7, y = 10;
4
5 // here x become constant variable
6 const int *ptr = &x;
7 cout << "\n The initial value of ptr:" << *ptr;
8 cout << "\n The value of x: " <<x;
9
10 // *ptr = 15; It is invalid; we cannot directly
    assign a value to the ptr variable
11 ptr = &y; // here ptr variable pointing to the non
    const address 'y'
12
13 cout << "\n The value of y: " <<y;
14 cout << "\n The value of ptr:" << *ptr;
15 return 0;
16 }
```

4. Constant function Arguments

```

● ● ●

1 int Test (const int num)
2 {
3 // if we change the value of the const argument, it
    throws an error. num = num + 10;
4 cout << " The value of num: " << num << endl;
5 return 0;
6 }
7 int main ()
8 {
9 Test(5);
10 }
```

5. Const pointer pointing to a const variable:-

Syntax - `const datatype* const varname;`

```
1 int main()
2 {
3     int x = 5;
4     int m =10;
5     const int* const i = &x;
6     //i = &m; error
7     // *i=10;
8     // The above statement will give CTE
9     // Once Ptr(*i) value is
10    // assigned, later it can't be modified(Error)
11
12    char y = 'A';
13    const char* const j = &y;
14
15    // *j='B';
16    // The above statement will give CTE
17    // Once Ptr(*j) value is
18    // assigned, later it can't be modified(Error)
19
20    cout << *i << " and " << *j;
21    return 0;
22 }
```

6. Pass const-argument value to a non-const parameter of a function cause error:-

```

● ● ●

1 int foo(int* y){
2     return *y;
3 }
4
5 int main(){
6     int k = 8;
7     const int* x = &k;
8     cout << foo(x);
9     return 0;
10 }
11

```

→ error :- invalid conversion from 'const int*' to 'int*'

7. For const return type :- the return type of the function is const and so it returns a const integer value to us.

```

● ● ●

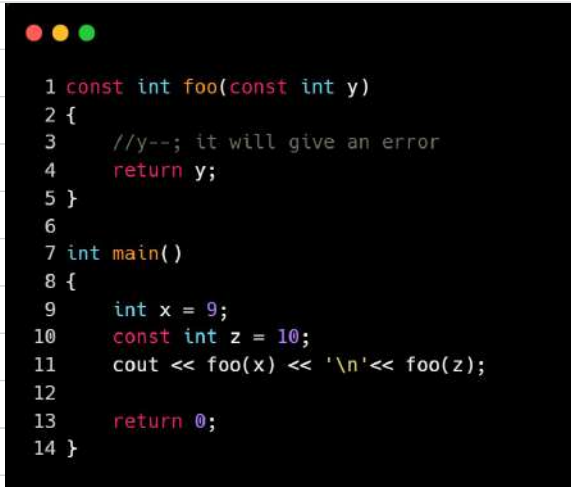
1 const int foo(int y)
2 {
3     y--;
4     return y;
5 }
6
7 int main()
8 {
9     int x = 9;
10    const int z = 10;
11    cout << foo(x) << '\n' << foo(z);
12
13    return 0;
14 }

```

→ There will be no issue whether we pass const or non-const variable to the function because the value will be returned by the function will be constant automatically. As the argument of the function is non-const.



Q. For const return type and const parameter :-



```
1 const int foo(const int y)
2 {
3     //y--; it will give an error
4     return y;
5 }
6
7 int main()
8 {
9     int x = 9;
10    const int z = 10;
11    cout << foo(x) << '\n' << foo(z);
12
13    return 0;
14 }
```

→ Here, both const and non-const values can be passed as the const parameter to the function, but we are not allowed to then change the value of a passed variable because the parameter is const.

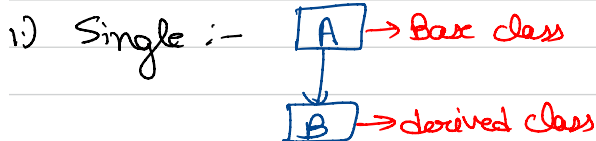
Otherwise, we will face the error.

" y is a const var its value can't be changed.

Inheritance:-

In C++, there are 5 types of Inheritance.

1. Single
2. Multilevel
3. Hierarchical
4. Multiple] Not in Java
5. Hybrid



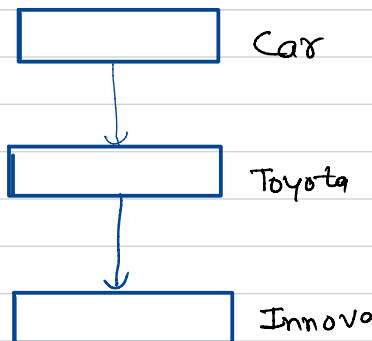
```

● ● ●

1 class Human {
2     public:
3     //properties
4     int age ;
5     int weight;
6
7 };
8
9 class Male : public Human
10 { public:
11 };
12
13 int main()
14 {   Male Me;
15   Me.age = 35;
16   Me.weight = 60;
17   cout<<Me.age<<" "<<Me.weight<<endl;
18 }
  
```

Output : 35 60

2) Multilevel :-



```
● ● ●  
1 class Car {  
2     public:  
3     string cartype;  
4  
5 };  
6  
7 class Toyota : public Car  
8 { public:  
9     string country;  
10  
11 };  
12  
13 class Innova : public Toyota{  
14     public:  
15     int price;  
16 };  
17  
18 int main()  
19 {    Innova In;  
20     In.cartype = "Petrol";  
21     In.country = "Japan";  
22     In.price = 300000;  
23     cout<<In.cartype<<" "<<In.country<<" "<<In.price<<endl;  
24 }
```



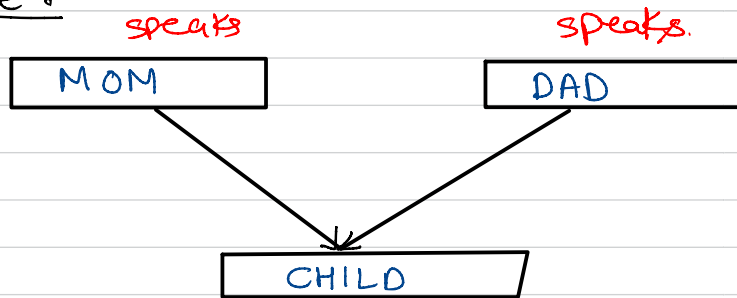
3) Hierarchical :



```
1  class Employee{
2      public:
3          string Profile;
4
5      };
6
7  class Intern : public Employee
8  { public:
9      int salary;
10
11 };
12
13 class Fulltime : public Employee{
14     public:
15     int salary;
16 };
17
18 int main()
19 { Fulltime FTE;
20     FTE.salary = 1000000;
21     FTE.Profile = "SDE";
22     Intern ITE;
23     ITE.salary = 500000;
24     ITE.Profile = "SDE";
25     cout<<FTE.Profile<<" "<<FTE.salary<<" "<<endl;
26     cout<<ITE.Profile<<" "<<ITE.salary<<" "<<endl;
27 }
```



Multiple :



→ These can be ambiguity, when the **Base classes** functions have same name, to resolve this:-
use **Scope resolution operator**.

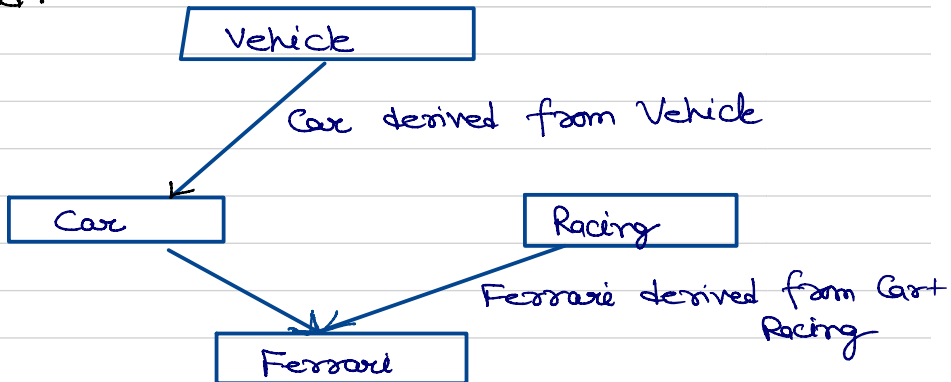
```

● ● ●

1 class Mom{
2     public:
3         void display()
4             { cout<<"Class MOM "<<endl; }
5     };
6
7     class Dad{
8         public:
9             void display()
10            { cout<<"Class DAD "<<endl; }
11     };
12
13     class child : public Mom, public Dad{
14         public:
15             void display()
16                 { cout<<"Class CHILD "<<endl; }
17     };
18
19     int main()
20     { child ch;
21         ch.display();
22         ch.Mom::display(); } scope resolution operator
23         ch.Dad::display(); } scope resolution operator
24     }

```

Hybrid :-



```

1 #include <iostream>
2 using namespace std;
3 class vehicle {
4 public:
5     vehicle() {
6         cout<< "This is a vehicle\n";
7     }
8     class Car: public vehicle {
9     public:
10    Car() {
11        cout<< "This is a car\n";
12    }
13     class Racing {
14     public:
15     Racing() {
16         cout<< "This is for Racing\n";
17     }
18     class Ferrari: public Car, public Racing {
19     public:
20     Ferrari() {
21         cout<< "Ferrari is a Racing Car\n";
22     }
23     int main() {
24         Ferrari f;
25         return 0;
26     }
  
```



ADVANTAGES :-

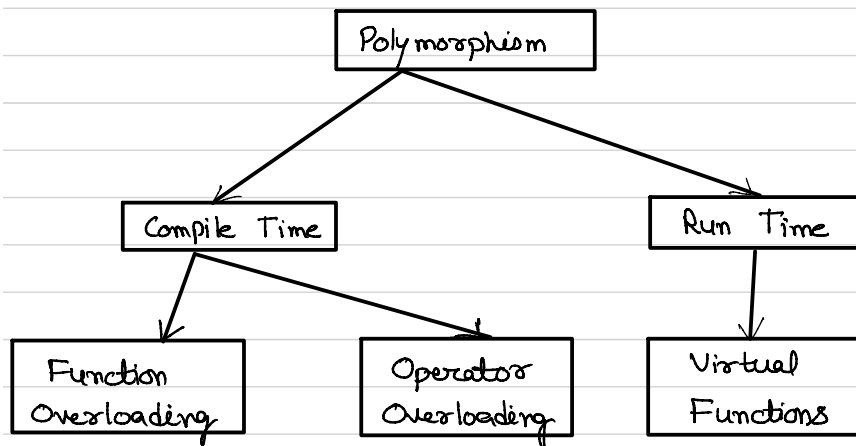
- Code Reusability.
- Improves code readability as we don't need to rewrite the same code again, code looks cleaner and scalable.
- Inheritance supports extensibility as new classes can be easily added to existing classes.



POLYMORPHISM :-

POLY MORPH
 ↓ ↓
 Many Forms.

- In C++, polymorphism is mainly divided into two types:-
- Compile-time polymorphism.
- Runtime Polymorphism.



1. Compile-time polymorphism:- This type of polymorphism is achieved by function overloading or operator overloading.

• Function Overloading:-

→ When there are multiple functions with the same name but different parameters, then the functions are said to be overloaded.

→ Functions can be overloaded by :

- Changing the number of arguments OR / AND

- changing the type of arguments.

```
 1  class Calculator{
 2      public:
 3          int add(int a, int b)
 4          {
 5              return a+b;
 6          }
 7
 8          int add(int a, int b, int c)
 9          { return a+b+c;
10          }
11
12          float add(float a, int b)
13          { return a+b;
14          }
15
16          float add(int a, float b)
17          { return a+b;
18          }
19
20          float add(float a, float b)
21          { return a+b;
22          }
23
24      };
25
26
27      int main()
28      { Calculator Calc;
29          float a,b;
30          cout<<"Add three integer numbers "<< " <<Calc.add(2,3,5)<<endl;
31          cout<<"Add two integer numbers "<<Calc.add(10,30)<<endl;
32          a = 11.5;
33          int c = 20;
34          cout<<"Add one integer and one float number "<<Calc.add(a,c)<<endl;
35          b = 39.60;
36          cout<<"Add one float and one integer number "<<Calc.add(15,b)<<endl;
37          a = 19.4;
38          b = 18.6;
39          cout<<"Add two float numbers "<<Calc.add(a,b)<<endl;
40      }
```



Q.) Can we overload main method?

To overload main() function in C++, it is necessary to use class and declare the main as member function. Note that main is not reserved word in programming languages like C, C++, Java and C#. For example, we can declare a variable whose name is main, try below example:

```
#include <iostream>
using namespace std;
class Test
{
public:
    int main(int s)
    {
        cout << s << "\n";
        return 0;
    }
    int main(char *s)
    {
        cout << s << endl;
        return 0;
    }
    int main(int s ,int m)
    {
        cout << s << " " << m;
        return 0;
    }
};
int main()
{
    Test obj;
    obj.main(3);
    obj.main("I love C++");
    obj.main(9, 6);
    return 0;
}
```

```
#include <iostream>
int main()
{
    int main = 10;
    std::cout << main;
    return 0;
}
```

Output:

10

The outcome of program is:

3
I love C++
9 6

Operator Overloading :-

C++ has the ability to provide the operators with a special meaning for a data type, this ability is known as operator overloading.

How to overload the operators :-

→ To overload an operator, a operator function is defined inside a class.

Syntax

```
class class-name
{
public:
    return type operator(args)
{
}
};

};
```

```
1 class Rectangle{  
2     int Length,Breadth;  
3     public:  
4         Rectangle()  
5     {  
6             Length=0;  
7             Breadth=0;  
8         }  
9  
10    void operator ++()  
11    {  
12        Length+=2;  
13        Breadth+=2;  
14    }  
15  
16    void Display()  
17    {  
18        cout<<"\n Length  "<<Length;  
19        cout<<"\n Breadth  "<<Breadth;  
20    }  
21};  
22  
23  
24    int main()  
25    {  
26        Rectangle R;  
27        cout<<"\n Length and Breadth before incrementation  ";  
28        R.Display();  
29        ++R;  
30        cout<<"\n Length and Breadth after incrementation  ";  
31        R.Display();  
32        return 0;  
}
```

But, among them, there are some operators that cannot be overloaded. They are

- Scope resolution operator ::
 - Member selection operator *
 - Member selection through

Pointer to member variable

- Conditional operator : ? :
 - Sizeof operator sizeof()

Operators that can be overloaded

1. Binary Arithmetic -> +, -, *, /, %
 2. Unary Arithmetic -> +, -, ++, -
 3. Assignment -> =, +=, *=, /=, -=, %=
 4. Bit-wise -> &, |, <<, >>, ~, ^
 5. De-referencing -> (>)
 6. Dynamic memory allocation and De-allocation -> New, delete
 7. Subscript -> []
 8. Function call -> ()
 9. Logical -> &, ||, !
 10. Relational -> >, <, ==, <=, >=

Why can't the above-stated operators be overloaded?

1. `sizeof` – This returns the size of the object or datatype entered as the operand. This is evaluated by the compiler and cannot be evaluated during runtime. The proper incrementing of a pointer in an array of objects relies on the `sizeof` operator implicitly. Altering its meaning using overloading would cause a fundamental part of the language to collapse.
2. `typeid`: This provides a CPP program with the ability to recover the actual derived type of the object referred to by a pointer or reference. For this operator, the whole point is to uniquely identify a type. If we want to make a user-defined type 'look' like another type, polymorphism can be used but the meaning of the `typeid` operator must remain unaltered, or else serious issues could arise.
3. Scope resolution (`::`): This helps identify and specify the context to which an identifier refers by specifying a namespace. It is completely evaluated at runtime and works on names rather than values. The operands of scope resolution are note expressions with data types and CPP has no syntax for capturing them if it were overloaded. So it is syntactically impossible to overload this operator.
4. Class member access operators (`.`(dot), `*` (pointer to member operator)): The importance and implicit use of class member access operators can be understood through the following example:

Important points about operator overloading

- 1) For operator overloading to work, at least one of the operands must be a user-defined class object.
- 2) **Assignment Operator:** Compiler automatically creates a default assignment operator with every class. The default assignment operator does assign all members of the right side to the left side and works fine in most cases (this behaviour is the same as the copy constructor). See [this](#) for more details.
- 3) **Conversion Operator:** We can also write conversion operators that can be used to convert one type to another type.
Overloaded conversion operators must be a member method. Other operators can either be the member method or the global method.
- 4) Any constructor that can be called with a single argument works as a conversion constructor, which means it can also be used for implicit conversion to the class being constructed.

Runtime Polymorphism :-

→ It is achieved by function overriding.

- Function Overriding :-

→ Function overriding occurs when a derived class has a definition for one of the member functions of the base class. That base function is said to be overridden.

```

● ● ●

1 class Animal{
2     public:
3         int age;
4         int weight;
5
6         void speak()
7     {
8         cout<<"HIIII "<<endl;
9     }
10 };
11
12 class Dog : public Animal{
13     public:
14         void speak()
15     {
16         cout<<" WOOF "<<endl;
17     }
18 };
19
20 int main()
21 {   Dog D;
22     D.speak();
23     return 0;
24 }
```

Rules → Must do inheritance.

→ same function name / same parameter.

Q) Can we override static method ?

Virtual Function:- A virtual function is a member function, which is declared within a base class and is overridden by a derived class.

- When we refer to a derived class object using a pointer or a reference to the base class, we can call a virtual function for that object and execute the derived class's version of the function.
- They are mainly used to achieve run-time polymorphism. The resolving of function call is done at runtime.
- Functions are declared with a **virtual** keyword in the base class.

Points to remember :-

1. Virtual functions cannot be static.
2. Virtual function can be a friend function of another class.
3. They are always defined in the base class and overridden in a derived class. (we may/may not override in the derived class, optional).
4. A class may have virtual destructor, but it cannot have a virtual constructor.



```
1 #include <iostream>
2 using namespace std;
3
4 class Shape {
5 public:
6     int get_Area(){
7         cout << "This is call to parent class area\n";
8         return 1;
9     }
10 };
11
12 class Square : public Shape {
13 int area=0;
14 public:
15     Square(int l, int b)
16     { area = l*b;
17     }
18     int get_Area(){ cout << "Square area: " << area << '\n';
19         return area;
20     }
21 };
22 int main()
23 {
24     Shape* s;
25     Square sq(5, 5);
26     s = &sq;
27     s->get_Area();
28     return 0;
29 }
```

OUTPUT - This is call to parent class area

→ To resolve the issue of function overriding,
we use virtual function.



```
1 #include <iostream>
2 using namespace std;
3
4 class Shape {
5 public:
6     virtual int get_Area(){
7         cout << "This is call to parent class area\n";
8         return 1;
9     }
10 };
11
12 class Square : public Shape {
13 int area=0;
14 public:
15     Square(int l, int b)
16     { area = l*b;
17     }
18     int get_Area(){ cout << "Square area: " << area << '\n';
19         return area;
20     }
21 };
22 int main()
23 {
24     Shape* s;
25     Square sq(5, 5);
26     s = &sq;
27     s->get_Area();
28     return 0;
29 }
```

OUTPUT:- Square area: 25.

Use of Virtual Function?

- It allows us to create a list of base class pointers and call methods of any derived class without even knowing the kind of derived class object.
- Working of virtual functions (concepts of VTABLE and VPTR).

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

1. If object of the class is created then a virtual pointer (VPTR) is inserted as a data member of the class to point to VTABLE of that class.

For each new object created, a new virtual pointer is inserted as a data member of that class. Virtual pointer is inherited by derived classes.

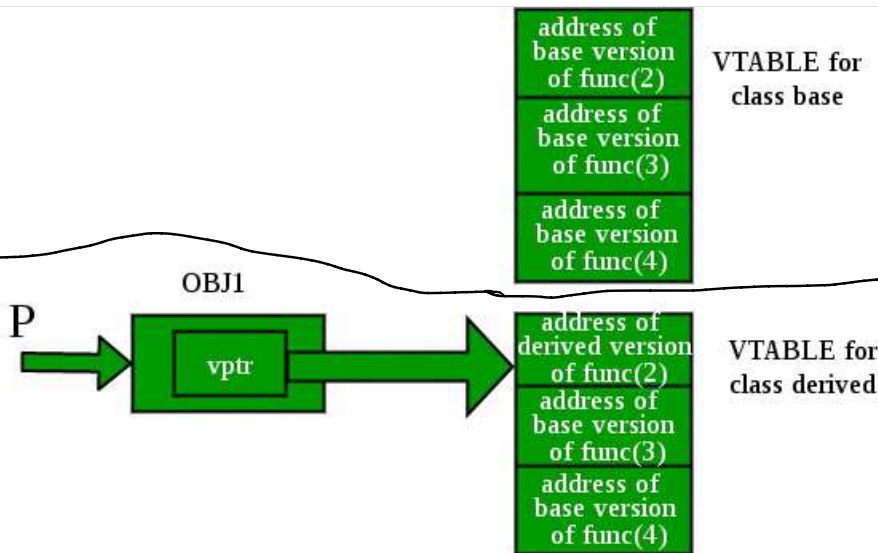
2. Irrespective of object is created or not, class contains as a member a static array of function pointers called VTABLE.

Virtual Table — A table created at compile time for every single class containing the most derived versions of virtual function only.

- A virtual table contains one entry for each virtual function that can be

Called by objects of the class.

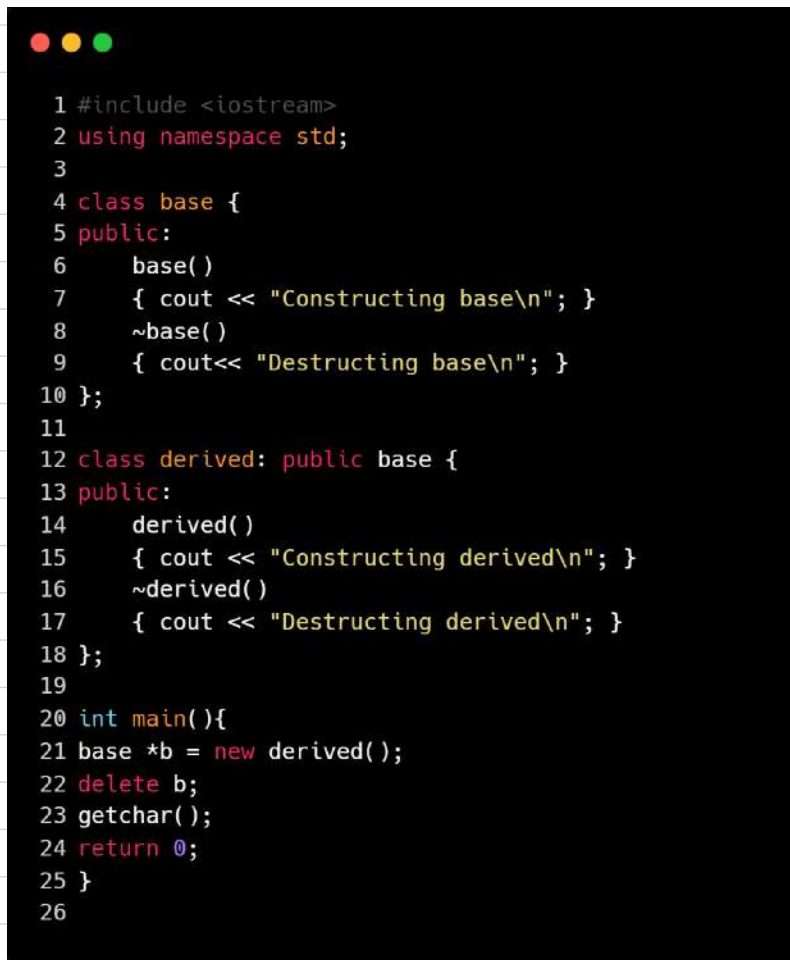
```
1 #include<iostream>
2 using namespace std;
3
4 class base {
5 public:
6     void fun_1()
7     { cout << "base-1\n"; }
8
9     virtual void fun_2() {
10         cout << "base-2\n"; }
11
12    virtual void fun_3() {
13        cout << "base-3\n"; }
14
15    virtual void fun_4()
16    { cout << "base-4\n"; }
17 };
18
19 class derived : public base {
20 public:
21     void fun_1()
22     { cout << "derived-1\n"; }
23
24     void fun_2()
25     { cout << "derived-2\n"; }
26
27     void fun_4(int x)
28     { cout << "derived-4\n"; }
29 };
30
31 int main()
32 {
33     base *p;
34     derived obj1;
35     p = &obj1;
36
37     p->fun_1();
38     p->fun_2();
39     p->fun_3();
40     p->fun_4();
41
42     return 0;
43 }
44
```



→ We can not access non virtual functions of derived class through base class pointer.

NOTE:- There are non virtual function in base class, which are also in derived class, then base class function will be called, because in early binding, compiler checks for object type not for object contents.

Virtual Destructor :- Deleting a derived class object using a pointer of base class type that has a non-virtual destructor results in undefined behaviour.



```

1 #include <iostream>
2 using namespace std;
3
4 class base {
5 public:
6     base()
7     { cout << "Constructing base\n"; }
8     ~base()
9     { cout << "Destructing base\n"; }
10 };
11
12 class derived: public base {
13 public:
14     derived()
15     { cout << "Constructing derived\n"; }
16     ~derived()
17     { cout << "Destructing derived\n"; }
18 };
19
20 int main(){
21     base *b = new derived();
22     delete b;
23     getchar();
24     return 0;
25 }
26

```

OUTPUT :-

Constructing base
 Constructing derived
 Destructing base

NOTE :- The base class pointer was used to make the derived class object.

Destructor has to be made virtual, otherwise Derived Destructor will not call.



```

1 #include <iostream>
2 using namespace std;
3
4 class base {
5 public:
6     base()
7     { cout << "Constructing base\n"; }
8     virtual ~base()
9     { cout << "Destructing base\n"; }
10 };
11
12 class derived: public base {
13 public:
14     derived()
15     { cout << "Constructing derived\n"; }
16     ~derived()
17     { cout << "Destructing derived\n"; }
18 };
19
20 int main(){
21 base *b = new derived();
22 delete b;
23 getchar();
24 return 0;
25 }
26

```

OUTPUT :-

Constructing base
 Constructing derived
 Destructing derived
 Destructing base

Q.) What about Virtual Constructor ?

It is not possible because when a constructor of a class is executed there is no virtual table in the memory, means no virtual pointer defined yet., So constructor should always be non-virtual.

- Because the object is not created, virtual construction is impossible.
- The compiler must know the type of object before creating it.

Answer - Constructors cannot be declared 'Virtual'.

Encapsulation :- Encapsulation is defined as wrapping up of data and information under a single unit.

```

● ● ●

1 class Addition{
2     public:
3         Addition(int t = 0) {
4             total = t;
5         }
6
7         void addNum(int number) {
8             total += number;
9         }
10
11        int getTotal() {
12            return total;
13        };
14
15    private:
16        int total;
17 };
18
19 int main() {
20     Addition a;
21
22     a.addNum(3);
23     a.addNum(2);
24     a.addNum(8);
25
26     cout << "Total " << a.getTotal() << endl;
27     return 0;
28 }
```

Role of access specifiers in encapsulation:-

The process of implementing encapsulation can be sub-divided into two steps :-

1. The data members should be labeled as private using the private access specifiers.

2. The member function which manipulates the data members should be labeled as public using the public access specifier.
- Data encapsulation led to the important OOP concept of data hiding.
- We can write "read only" or "write only" methods to implement data hiding.

Abstraction:- Data abstraction is a process of providing only the essential details to the outside world and hiding the internal details.

- C++ provides a great level of abstraction. for ex- pow() function is used to calculate the power of a number without knowing the algorithm the function follows.

Data Abstraction can be achieved in two ways:-

- Abstraction using classes.
- Abstraction in header files.

```

1 #include <iostream>
2 #include<math.h>
3 using namespace std;
4 int main()
5 {
6     int n = 4;
7     int power = 3;
8     int result = pow(n,power);
9     // pow(n,power) is the power function
10    std::cout << "Cube of n is : " <<result<<
11    std::endl;
12 }
```



```
1 #include <iostream>
2 using namespace std;
3 class Sum
4 {
5 private: int x, y, z; // private variables
6 public:
7 void add()    {
8 cout<<"Enter two numbers: ";
9 cin>>x>>y;
10 z= x+y;
11 cout<<"Sum of two number is: "<<z<<endl;
12 }
13 };
14 int main()    {
15 Sum sm;
16 sm.add();
17 return 0;
18 }
```

→ we are not allowed to access x,y,z directly
however, we can access them using member function
of the class.

Advantages of Data Abstraction—

- A programmer does not need to write the low level code.
- Data abstraction avoids code duplication.
- Increases reusability.
- Implementation details of the class are protected from the inadvertent user level errors.

OOPS DESIGN PRINCIPLES

Clean Code ? \Rightarrow easily readable by other developers.

Why?

How?

\rightarrow meaningful variable name, function, class etc.

\rightarrow Comments.

\rightarrow Modular

\rightarrow functions

\rightarrow short,

\rightarrow structured, readable, simple.

DESIGN PRINCIPLES:-

\rightarrow DRY : Don't repeat yourself.

\rightarrow KISS : Keep it simple stupid.

\rightarrow Abstraction :

\rightarrow Curly's law :

\rightarrow Boy - Scout law :- Do better code quality than what it was

Features of Good Design:-

1. Code Reuse :-

2. Extensibility :- 'Change is the only constant thing in programmer's life'.



Naming → Intension - revealing names.
 → descriptive names.

int getSum(); ✓
 int getAnswer(); ✓

int a ✗
 int b ✗

→ Function Name - Verb, short, dedicate to single task.
 [20 lines]
 • Should have fewer arguments (Use Helper function).
 • sort, reverse, swap, pow.

→ Word's principle -

Class Name - Noun
 → descriptive
 → meaningful
 → intent - revealing



① DRY PRINCIPLE (Don't repeat Yourself)

Curly's law → A variable should mean one thing, and one thing only.

② KISS (Keep it Simple Stupid)

→ if(a && b && c && d) is simple.

Benefits :-

- easy to read/understand
 - less time to code.
 - Bugs chances are less.
 - debug / modify / update.

③ YAGNI :- You ain't gonna need it.

"Always implement things which are actually needed, not the ones you just foresaw".

→ Don't Do overengineering.

Benefits :-

- Save time.
- concise code.

→ Preoptimisation is the root of all evils.

Boy - Scout Law :- The code quality tends to degrade with each change. -(tech debt).

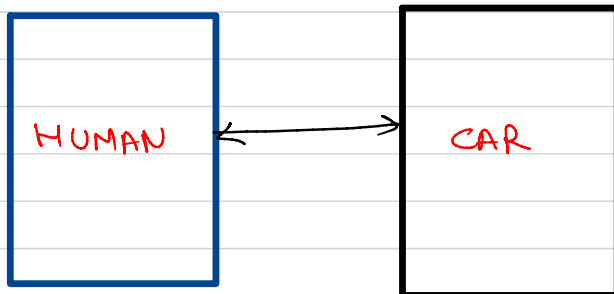
→ ' Always leave the code behind in a better state than you found it'.



COHESION & COUPLING :-

Cohesion :- It is the degree of how strongly related & focused are the various responsibilities of a module.
 → Maximum cohesion.

Coupling :- It is the degree to which each module depends on other modules.



→ Required low coupling.

Command - Query Separation : (CQS)

Command → changes the state but doesn't return any value.

Query → return the state without changing the state.

CQS → It states that every method should be a command that performs an action, or a query that returns data to the caller, but not both.

Is there any exception of CQS?

SOLID - a set of principles.

S - single responsibility principle

O - Open - closed principle.

L - Liskov Substitution Principle

I - Interface Segregation Principle

D - Dependency Inversion Principle.

Single Responsibility principle:-

~~A class should have just one reason to change.~~

→ Any module (module means a set of functions, class, package, source code) should have a reason to change by only one actor.

Let's say we have a class Employee, have some function calculateSalary(), calculateHours(), saveEmpData().

calculateSalary() — CFO

calculateHours() — Technical

saveEmpData() — HR



```

public int calculateSalary(..,...) {
    ...
    ...
    getRegularHours(..);
    ...
    ...
}

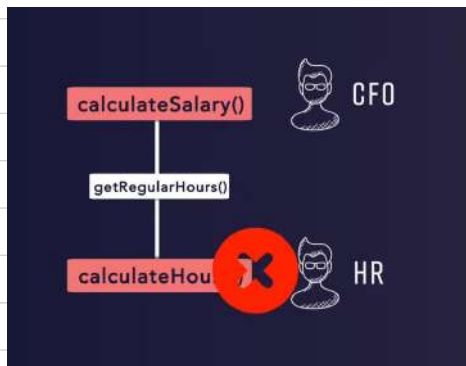
private int getRegularHours(..){
    ...
    ...
}

public int calculateHours(..,...) {
    ...
    ...
    getRegularHours(..);
    ...
    ...
}

```




- If `calculateSalary()` is used by CFO and it required a method `getRegularHours()` and make a change in `getRegularHours()`, it will also change in `calculateHours()`, which is managed by someone else.

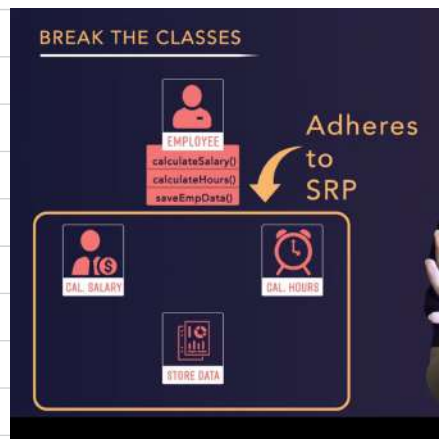
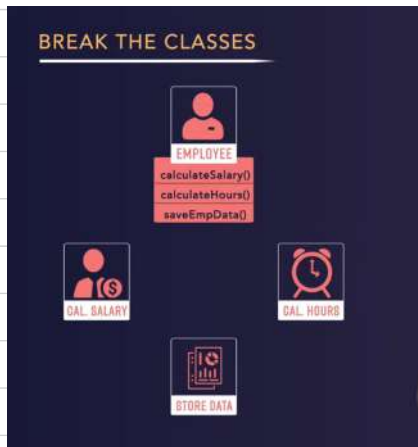


→ What happened here was, one class exposed two or three different methods, which were corresponding to different stakeholders of the software.

One Actor doesn't have to know about the other actor, but still change in the one of them is reflected in the other. It is violating the Single Responsibility Principle.

→ Single Responsibility principle means, that the code you are writing, if that code sequenced change in one stakeholder, which fulfill one business Requirements till then it is fine.

That means our class can have more than one public method as long as the change in those public method is requested by one stakeholder/group of stakeholder.



→ Create 3 different class, the calculation of salary doesn't need to know about / doesn't need ^{depend} on any method which is used in calculate hours.

→ By decomposing one class into multiple classes, we can actually adhere single responsibility, where the business requirement sits in one particular class, and request to change those logics comes from one actor only.

OPEN-CLOSED PRINCIPLE

- Software entities such as classes, modules, functions, etc. should be open for extension, but closed for modification.
- Any new functionality should be implemented by adding new classes, attributes and methods, instead of changing the current ones or existing ones.
- Bertrand Meyer originated the term OCP.
- Robert C. Martin considered this as most important principle.

Implementation Guidelines:-

- The simplest way to apply OCP is to implement the new functionality on new derived classes.
- Allow clients to access the original class with abstract interface.

WHY OCP?

- If Not followed
 - End up testing the entire functionality
 - QA Team need to test the entire flow.



- Costly Process for the Organization
- Breaks the Single responsibility as well.
- Maintenance overheads increase on the classes.

```

enum class SensorModel {
    Good,
    Better
};

struct DistanceSensor {
    DistanceSensor(SensorModel model) : mModel{model} {}

    int getDistance() {
        switch (mModel) {
            case SensorModel::Good :
                // Business logic for "Good" model
            case SensorModel::Better :
                // Business logic for "Better" model
        }
    }
};

```



- It's design doesn't allow to extend the behaviour unless we change the code. for ex- if we want to add new sensormodel, we have to change distanceSensor class to accommodate the new functionality,
- We start by defining what we want a distanceSensor to do in general. In below code, DistanceSensor() is generic, it doesn't have a model, therefore it doesn't make any sense to a concrete instance of it.
Therefore we defined, DistanceSensor as a pure abstract class or in java we can say interface.

```
struct DistanceSensor {  
    virtual ~DistanceSensor() = default;  
    virtual int getDistance() = 0;  
};  
  
struct GoodDistanceSensor : public DistanceSensor {  
    int getDistance() override {  
        // Business logic for "Good" model  
    }  
};  
  
struct BetterDistanceSensor : public DistanceSensor {  
    int getDistance() override {  
        // Business logic for "Better" model  
    }  
};
```

→ When we create specializations of the interface, for each of the DistanceSensor model that we need, everytime we want to add new sensor, we can create a new child class, that implements the DistanceSensor() interface without changing any existing code.



LISKOV SUBSTITUTION PRINCIPLE (LSP)

- "Subtypes must be substitutable for their base types".
- "S is a Subtype of T, then objects of type T may be replaced with objects of type S"
- Derived types must be completely substitutable for their base types.
- LSP is a particular definition of a subtyping relation, called (strong) behavioral subtyping.
- Introduced by Barbara Liskov.
- Extension of the Open close Principle.

Implementation Guidelines

- No new exceptions can be thrown by the subtype.
- clients should not know which specific subtype they are calling.
- New derived classes just extend without replacing the functionality of old classes.

Bad example

```
public class Bird{  
    public void fly(){}
}  
public class Duck extends Bird{}
```

The duck can fly because it is a bird, but what about this:

```
public class Ostrich extends Bird{}
```

Ostrich is a bird, but it can't fly, Ostrich class is a subtype of class Bird, but it shouldn't be able to use the fly method, that means we are breaking the LSP principle.

Good example

```
public class Bird{}  
public class FlyingBirds extends Bird{  
    public void fly(){}
}  
public class Duck extends FlyingBirds{}  
public class Ostrich extends Bird{}
```

ISP - Interface Segregation Principle

"Dependency of one class to another should be on smallest possible interface"

- clients should not be forced to implement interface they don't use.
- One fat interface need to be split to many smaller and relevant interfaces so that clients can know about the interfaces that are relevant to them.
- The ISP was first used and formulated by Robert C. Martin while consulting for Xerox

Case Study

Problem :-

- Xerox had created a new printer system that could perform a variety of tasks such as stapling and faxing along with the regular printing task.
- The software for this system was created from the ground up.
- Modifications and Deployment to the system became more complex.

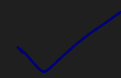
SOLUTION

→ One large Job class is segregated to multiple interfaces depending on the requirement.

```
struct SerialManager {  
    virtual ~Manager() = default;  
    virtual void registerReceiver(function<void(string)> receiver) = 0;  
    virtual void send(string message) = 0;  
    virtual void readLine() = 0;  
};  
  
struct MySerialManager : public SerialManager {  
    void registerReceiver(function<void(string)> receiver) override;  
    void send(string message) override;  
    void readLine() override;  
};
```



```
struct SerialClient {  
    virtual ~SerialClient() = default;  
    virtual void registerReceiver(function<void(string)> receiver) = 0;  
    virtual void send(string message) = 0;  
};  
  
struct SerialReader {  
    virtual ~SerialReader() = default;  
    virtual void readLine() = 0;  
};  
  
struct MySerialManager : public SerialClient, public SerialReader {  
    void registerReceiver(function<void(string)> receiver) override;  
    void send(string message) override;  
    void readLine() override;  
};
```



```
Animal  
{ feed();  
  pet();  
};
```

```
Dog : public Animal  
{ feed();  
  Pet();  
};
```

```
Lion : public Animal  
{ feed();  
  Pet(); X  
};
```

→ Pet cannot be used for Lion, so don't add pet function in base class.

D - Dependency Inversion Principle.

"Depend on Abstraction (Interfaces), not on concrete classes."

- High-level modules should not depend on low-level modules. Both should depend on abstractions.
- Abstractions should not depend on details. Details should depend on abstractions → interfaces

NOTE:- The interaction between high level and low level modules should be thought of as an abstract interaction between them.

OOPS DESIGN PATTERN

→ formalised Best practices to write clean code.

- Creational
 - Factory, Abstract Factory, Singleton
- Structural
 - Bridge, Adapter, Composite.
- Behavioural
 - Interpreter, Strategy, Observer.

1) **Factory Method Design Pattern**:- Factory Method design pattern says that just define an interface or abstract class for creating an object but let the subclass decide which class to instantiate.

→ (Subclasses are responsible to create the instances of the class)

→ This pattern is also known as Virtual Constructor.

```
● ● ●

1 #include<bits/stdc++.h>
2 using namespace std;
3
4 class Vehicle{
5     public:
6         virtual void createvehicle() = 0;
7 };
8
9 class Bike : public Vehicle{
10    public:
11        void createvehicle()
12        {
13            cout<<"Creating Bike"<<endl;
14        }
15 };
16
17 class Car : public Vehicle{
18    public:
19        void createvehicle()
20        {
21            cout<<"Creating Car"<<endl;
22        }
23 };
24
25
26 int main()
27 {
28     string VehicleType;
29     cin>>VehicleType;
30     Vehicle* vobj;
31     if(VehicleType=="Bike")
32         vobj = new Bike();
33     else if(VehicleType=="Car")
34         vobj = new Car();
35     vobj->createvehicle();
36     return 0;
37 }
38
```

→ In above code, if user wants to add Tempo, bus, metro info, he/she needs to add it in multiple if else,

our user doesn't want to do it.

→ Now, we are going to create a factory, it will take care of entire creation logic, without exposing it to client/user, so client will not bother.

```
1 #include<bits/stdc++.h>
2 using namespace std;
3
4 class Vehicle{
5     public:
6         virtual void createvehicle() = 0;
7 };
8
9 class Bike : public Vehicle{
10    public:
11        void createvehicle()
12        {
13            cout<<"Creating Bike"<<endl;
14        }
15 };
16
17 class Car : public Vehicle{
18    public:
19        void createvehicle()
20        {
21            cout<<"Creating Car"<<endl;
22        }
23 };
24
25 class Vehiclefactory : public Vehicle{
26    public:
27        static Vehicle* getVehicle(string VehicleType)
28        {
29            Vehicle* vobj;
30            if(VehicleType=="Bike")
31                vobj = new Bike();
32            else if(VehicleType=="Car")
33                vobj = new Car();
34            return vobj;
35        }
36
37 //client code
38 int main()
39 {
40     string VehicleType;
41     cin>>VehicleType;
42     Vehicle* vobj = Vehiclefactory::getVehicle(VehicleType);
43     vobj->createvehicle();
44     return 0;
45 }
```

- We created the function as static, so that we can access the function without the object of class.
- Now, we will write our logic in factory, and if any change required, client will not bothered, we only need to do change in factory.
- Library should be responsible to decide which obj type to create based on input.
- Client should just call library's factory and pass type without worrying about actual implementation of creation of object.

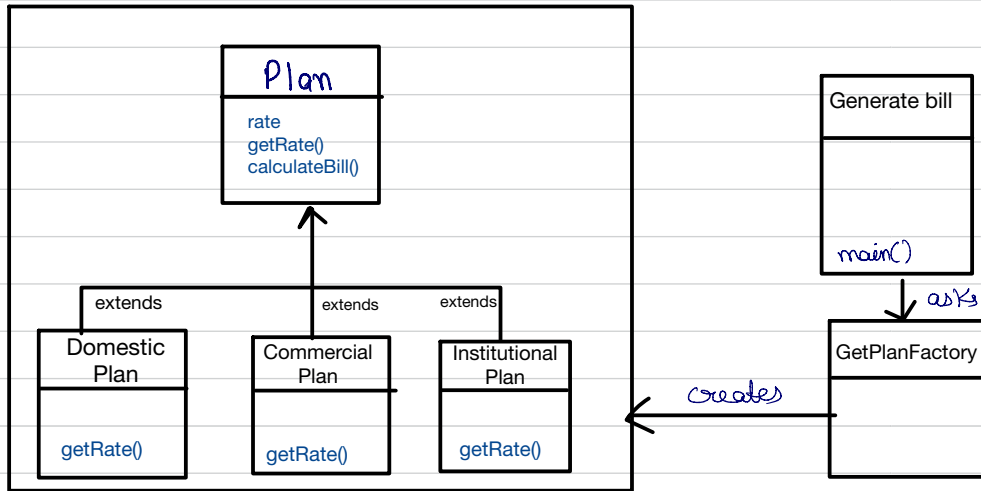
Advantages of Factory Design Pattern:-

- Factory Design Pattern allows the sub-class to choose the type of objects to create.
- It promotes the loose-coupling by eliminating the need to bind application-specific classes into the code.

Usage of Factory Design Pattern:-

- When a class doesn't know what sub-classes will be required to create.
- When a class wants that its sub-classes specify the objects to be created.

Ex- 2 :-



```
1 #include <iostream>
2 using namespace std;
3
4 class Plan{
5     protected:
6         double rate;
7     public:
8         virtual void getRate()=0;
9         void calculateBill(int units){
10             cout<<units*rate<<endl;
11         }
12 };
13
14 class DomesticPlan : public Plan{
15 public :
16     void getRate(){
17         rate=3.50;
18     }
19 };
20
21 class CommercialPlan : public Plan{
22 public:
23     void getRate(){
24         rate=7.50;
25     }
26 };
27
28 class InstitutionalPlan : public Plan{
29 public:
30     void getRate(){
31         rate=5.50;
32     }
33 };
34
35
```

```
1 class GetPlanFactory : public Plan{
2     public:
3         static Plan* getPlan(string planType){
4             Plan* pl;
5             if(planType==""){
6                 return NULL;
7             }
8             if(planType=="DOMESTICPLAN") {
9                 pl = new DomesticPlan();
10            }
11            else if(planType=="COMMERCIALPLAN"){
12                pl = new CommercialPlan();
13            }
14            else if(planType=="INSTITUTIONALPLAN") {
15                pl = new InstitutionalPlan();
16            }
17            return pl;
18        }
19    };
20
21
22 int main(){
23     string planType;
24     int units;
25     cout<<"Enter the name of plan ";
26     cin>>planType;
27     cout<<"Enter the number of units ";
28     cin>>units;
29     cout<<"Bill amount for "<<planType<<" of "<<units<<"units is: "<<endl;
30     Plan* pl= GetPlanFactory::getPlan(planType);
31     pl->getRate();
32     pl->calculateBill(units);
33     return 0;
34 }
```

2. SINGLETON DESIGN PATTERN :-

```

1 class Logger{
2     static int ctr;
3     public:
4     Logger()
5     { ctr++; 
6         cout<<" New Instance Created. No of instances are "<<ctr<<endl;
7     }
8     void Log(string msg)
9     { cout<<msg<<endl; }
10 };
11
12
13 int main()
14 {
15     Logger* logger1 = new Logger();
16     logger1->Log("this msg is from user 1 ");
17
18     Logger* logger2 = new Logger();
19     logger2->Log("this msg is from user 2 ");
20
21     return 0;
22 }
23

```

- New instance Created. No. of instances are 1
this message is from user 1.
 - New instance created. No. of instances are 2
this message is from user 2.
 - I don't want my users to be able to create logger object.
 - I want to restrict them to able to access logger constructor.
1. Restrict users from creating object of class.
- By making the constructor private, we are restricting users from creating object or calling the constructor itself.

```

1 class Logger{
2     static int ctr;
3     //it is the single instance, which we will use for all users
4     static Logger *loggerinstance;
5     Logger()
6     {
7         ctr++;
8         cout<<" New Instance Created. No of instances are "<<ctr<<endl; }
9
10    public:
11    static Logger *getlogger()
12    {
13        if(loggerinstance==nullptr)
14        {
15            loggerinstance = new Logger(); }
16        return loggerinstance;
17    }
18
19 };
20
21     Logger *Logger :: loggerinstance = nullptr;
22     int Logger::ctr = 0;
23
24 int main()
25 {
26     Logger* logger1 = Logger::getlogger();
27     logger1->Log("this msg is from user 1 ");
28
29     Logger* logger2 = Logger::getlogger();
30     logger2->Log("this msg is from user 2");
31
32 }

```

Yadav

→ Code fails in Multithreading Case.

Suppose there are two threads working parallelly and they try to create a logger instance, the first will create a loggerinstance because it is null, some second thread will also do the same, so total 2 instances will be created.



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Use -Mutex ,

Kapil Yadav

```
1 #include<bits/stdc++.h>
2 #include <thread>
3 #include<mutex>
4
5 using namespace std;
6
7 class Logger{
8     static int ctr;
9     //it is the single instance, which we will use for all users
10    static Logger *loggerinstance;
11    static mutex mtx;
12
13    //constructor private:
14    Logger()
15    {   ctr++;
16        cout<<" New Instance Created. No of instances are "<<ctr<<endl; }
17
18    public:
19    static Logger *getlogger()
20    {   mtx.lock();
21        if(loggerinstance==nullptr)
22        {   loggerinstance = new Logger(); }
23        mtx.unlock();
24        return loggerinstance;
25    }
26
27    void Log(string msg)
28    { cout<<msg<<endl; }
29
30};
31 Logger *Logger :: loggerinstance = nullptr;
32 int Logger::ctr = 0;
33 mutex Logger::mtx;
34
35 void user1logs()
36 {
37     Logger* logger1 = Logger::getlogger();
38     logger1->Log("this msg is from user 1 ");
39 }
40
41 void user2logs()
42 {
43     Logger* logger2 = Logger::getlogger();
44     logger2->Log("this msg is from user 2");
45 }
46
47 int main()
48 {
49     thread t1(user1logs);
50     thread t2(user2logs);
51
52     t1.join();
53     t2.join();
54     return 0;
55 }
```

Our code is now safe on multithreading bit, we don't need mutex all the time, because first time, when loggerinstance = NULL, and multiple threads trying to access loggerinstance, we need lock, but once loggerinstance is created, we don't need lock, so put double check if (loggerinstance == nullptr) then only use lock,

Kapil Yadav

Double - checked Locking :-

→ Check for loggerinstance == nullptr, if we only need a lock, when loggerinstance == null, so check this condition, because locks are expensive.



```
1 #include<bits/stdc++.h>
2 #include <thread>
3 #include<mutex>
4
5 using namespace std;
6
7 class Logger{
8     static int ctr;
9     //it is the single instance, which we will use for all users
10    static Logger *loggerinstance;
11    static mutex mtx;
12
13    //constructor private
14    Logger()
15    {   ctr++;
16        cout<<" New Instance Created. No of instances are "<<ctr<<endl; }
17
18    public:
19    static Logger *getlogger()
20    {   if(loggerinstance==nullptr) [ ]
21        {   mtx.lock();
22            if(loggerinstance==nullptr) [ ]
23            {   loggerinstance = new Logger(); }
24            mtx.unlock();
25        }
26        return loggerinstance;
27    }
28
29    void Log(string msg)
30    { cout<<msg<<endl; }
31
32 };
33 Logger *Logger :: loggerinstance = nullptr;
34 int Logger::ctr = 0;
35 mutex Logger::mtx;
36
37 void user1logs()
38 {
39     Logger* logger1 = Logger::getlogger();
40     logger1->Log("this msg is from user 1 ");
41 }
42
43 void user2logs()
44 {
45     Logger* logger2 = Logger::getlogger();
46     logger2->Log("this msg is from user 2");
47 }
48
49 int main()
50 {
51     thread t1(user1logs);
52     thread t2(user2logs);
53
54     t1.join();
55     t2.join();
56     return 0;
57 }
```

POINTS TO KEEP IN MIND:-

→ We want to restrict users to access the constructor but there are multiple ways to access the private constructor

1.) Make copy constructor as private.

2.) Make equal to operator, overloading as private.

From C++11 we also need to use = delete to restrict user to copy operations.

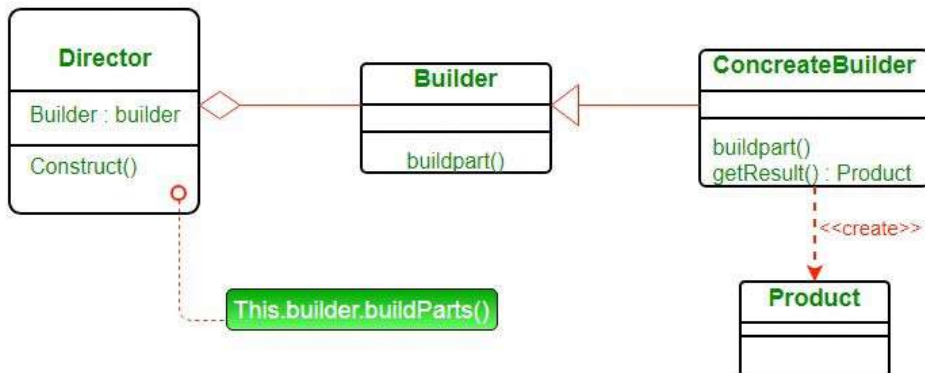
```
1 #include<bits/stdc++.h>
2 #include <thread>
3 #include<mutex>
4
5 using namespace std;
6
7 class Logger{
8     static int ctr;
9     //it is the single instance, which we will use for all users
10    static Logger *loggerinstance;
11    static mutex mtx;
12
13    //constructor private
14    Logger()
15    {   ctr++;
16        cout<<" New Instance Created. No of instances are "<<ctr<<endl; }
17    [Logger(const Logger&);] → restrict
18    [Logger operator = (const Logger&);] → wors
19
20
21    public:
22    static Logger *getlogger()
23    {   if(loggerinstance==nullptr)
24        { mtx.lock();
25            if(loggerinstance==nullptr)
26            { loggerinstance = new Logger(); }
27            mtx.unlock();
28        }
29        return loggerinstance;
30    }
31
32    void Log(string msg)
33    { cout<<msg<<endl; }
34
35 };
36    Logger *Logger :: loggerinstance = nullptr;
37    int Logger::ctr = 0;
38    mutex Logger::mtx;
39
40 void user1logs()
41 {
42     Logger* logger1 = Logger::getlogger();
43     logger1->Log("this msg is from user 1 ");
44 }
45
46 void user2logs()
47 {
48     Logger* logger2 = Logger::getlogger();
49     logger2->Log("this msg is from user 2");
50 }
51
52 int main()
53 {
54     thread t1(user1logs);
55     thread t2(user2logs);
56
57     t1.join();
58     t2.join();
59     return 0;
60 }
```

3 BUILDER DESIGN PATTERN:-

→ Whenever we are building Very complex structure which has a lot of configurations in it.

Builder pattern says that "construct a complex object from simple objects using step-by-step approach".

UML diagram of Builder Design pattern



- **Product** - The product class defines the type of the complex object that is to be generated by the builder pattern.
- **Builder** - This abstract base class defines all of the steps that must be taken in order to correctly create a product. Each step is generally abstract as the actual functionality of the builder is carried out in the concrete subclasses. The `GetProduct` method is used to return the final product. The builder class is often replaced with a simple interface.
- **ConcreteBuilder** - There may be any number of concrete builder classes inheriting from **Builder**. These classes contain the functionality to create a particular complex product.
- **Director** - The director-class controls the algorithm that generates the final product object. A director object is instantiated and its `Construct` method is called. The method includes a parameter to capture the specific concrete builder object that is to be used to generate the product. The director then calls methods of the concrete builder in the correct order to generate the product object. On completion of the process, the `GetProduct` method of the builder object can be used to return the product.

Advantages of Builder Design Pattern :-

- It provides clear separation between the construction and representation of an object.
- It provides better control over construction process.
- It supports to change the internal representation of objects.

Advantages of Builder Design Pattern

- The parameters to the constructor are reduced and are provided in highly readable method calls.
- Builder design pattern also helps in minimizing the number of parameters in the constructor and thus there is no need to pass in null for optional parameters to the constructor.
- Object is always instantiated in a complete state
- Immutable objects can be built without much complex logic in the object building process.

Disadvantages of Builder Design Pattern

- The number of lines of code increases at least to double in builder pattern, but the effort pays off in terms of design flexibility and much more readable code.
- Requires creating a separate ConcreteBuilder for each different type of Product.

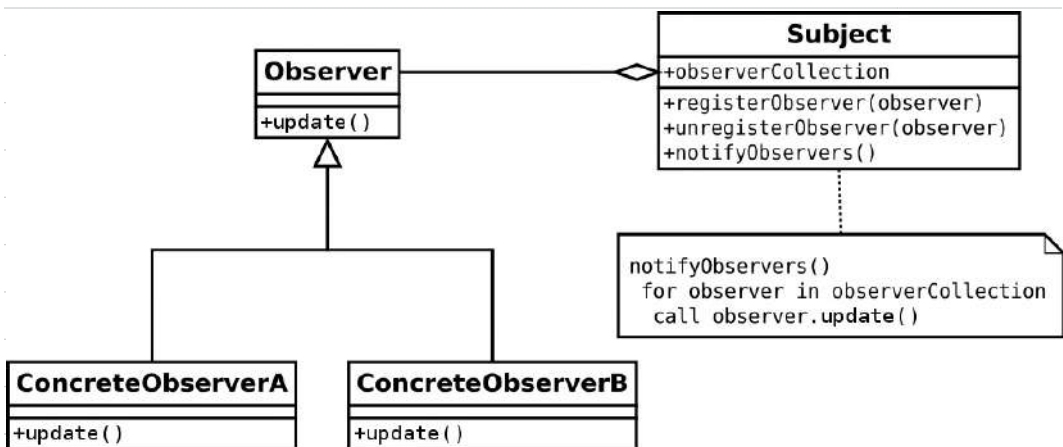
```
1 #include<bits/stdc++.h>
2 using namespace std;
3
4 class Desktop{
5     string monitor;
6     string keyboard;
7     string mouse;
8     string speaker;
9     string ram;
10    string processor;
11    string motherboard;
12
13 public:
14     void setMonitor(string pMonitor){
15         monitor = pMonitor; }
16     void setKeyboard(string pKeyboard){
17         keyboard= pKeyboard;
18     }
19     void setMouse(string pMouse){
20         mouse = pMouse;
21     }
22     void setSpeaker(string pSpeaker ){
23         speaker=pSpeaker;
24     }
25     void setRam(string pRam) {
26         ram = pRam;
27     }
28     void setProcessor(string pProcessor){
29         processor = pProcessor;
30     }
31     void setMotherboard(string pMotherboard){
32         motherboard = pMotherboard;
33     }
34     void showSpecs()
35     {
36         cout<<"-----"
37             -----"<<endl;
38         cout<<" Monitor "<<monitor<<endl;
39         cout<<" Keyboard "<<keyboard<<endl;
40         cout<<" Mouse "<<mouse<<endl;
41         cout<<" Speaker "<<speaker<<endl;
42         cout<<" RAM "<<ram<<endl;
43         cout<<" Processor"<<processor<<endl;
44         cout<<" Motherboard"<<motherboard<<endl;
45         cout<<"-----"
46     };
47 };
```

```
1 class DesktopBuilder{
2     protected:
3     Desktop* desktop;
4     public:
5     // In the constructor, we are initialising desktop, as soon as
6     // the builder is created, the product is
7     // created correspondingly.
8     DesktopBuilder()
9     {
10         desktop = new Desktop();
11     }
12     virtual void buildMonitor() =0;
13     virtual void buildKeyboard() =0;
14     virtual void buildMouse() =0;
15     virtual void buildSpeaker() =0;
16     virtual void buildRam() =0;
17     virtual void buildProcessor() =0;
18     virtual Desktop* getDesktop(){
19         return desktop;
20     }
21 };
22
23 class DellDesktopbuilder : public DesktopBuilder{
24
25     void buildMonitor(){
26         desktop->setMonitor("Dell Monitor");
27     }
28
29     void buildKeyboard(){
30         desktop->setKeyboard("Dell Keyboard");
31     }
32     void buildMouse(){
33         desktop->setMouse("Dell Mouse");
34     }
35     void buildSpeaker(){
36         desktop->setSpeaker("Dell Speaker");
37     }
38     void buildRam(){
39         desktop->setRam("Dell Ram");
40     }
41     void buildMotherboard(){
42         desktop->setMotherboard("Dell MotherBoard");
43     }
44     void buildProcessor(){
45         desktop->setProcessor("Dell Processor");
46     }
47 };
```

```
 1 class HpDesktopbuilder : public DesktopBuilder{  
 2       
 3     void buildMonitor(){  
 4         desktop->setMonitor("Hp Monitor");  
 5     }  
 6       
 7     void buildKeyboard(){  
 8         desktop->setKeyboard("Hp Keyboard");  
 9     }  
10     void buildMouse(){  
11         desktop->setMouse("Hp Mouse");  
12     }  
13     void buildSpeaker(){  
14         desktop->setSpeaker("Hp Speaker");  
15     }  
16     void buildRam(){  
17         desktop->setRam("Hp Ram");  
18     }  
19     void buildMotherboard(){  
20         desktop->setMotherboard("Hp MotherBoard");  
21     }  
22     void buildProcessor(){  
23         desktop->setProcessor("Hp Processor");  
24     }  
25 };  
26   
27 class DesktopDirector{  
28     private:  
29         DesktopBuilder* desktopBuilder;  
30     public:  
31         DesktopDirector(DesktopBuilder* pDesktopBuilder){  
32             desktopBuilder = pDesktopBuilder;  
33         }  
34         Desktop* BuildDesktop(){  
35             desktopBuilder->buildMonitor();  
36             desktopBuilder->buildKeyboard();  
37             desktopBuilder->buildMotherboard();  
38             desktopBuilder->buildMouse();  
39             desktopBuilder->buildProcessor();  
40             desktopBuilder->buildRam();  
41             desktopBuilder->buildSpeaker();  
42             return desktopBuilder->getDesktop();  
43         }  
44     };
```

```
1 int main()
2 {
3     HpDesktopbuilder* hpdesk = new HpDesktopbuilder();
4     DellDesktopbuilder* DellDesktop = new DellDesktopbuilder();
5
6     DesktopDirector* director1 = new DesktopDirector(hpdesk);
7     DesktopDirector* director2 = new DesktopDirector(DellDesktop);
8
9     Desktop* desktop1 = director1->BuildDesktop();
10    Desktop* desktop2 = director2->BuildDesktop();
11    desktop1->showSpecs();
12    desktop2->showSpecs();
13
14    return 0;
15
16 }
17
```

4. OBSERVER DESIGN PATTERN:-

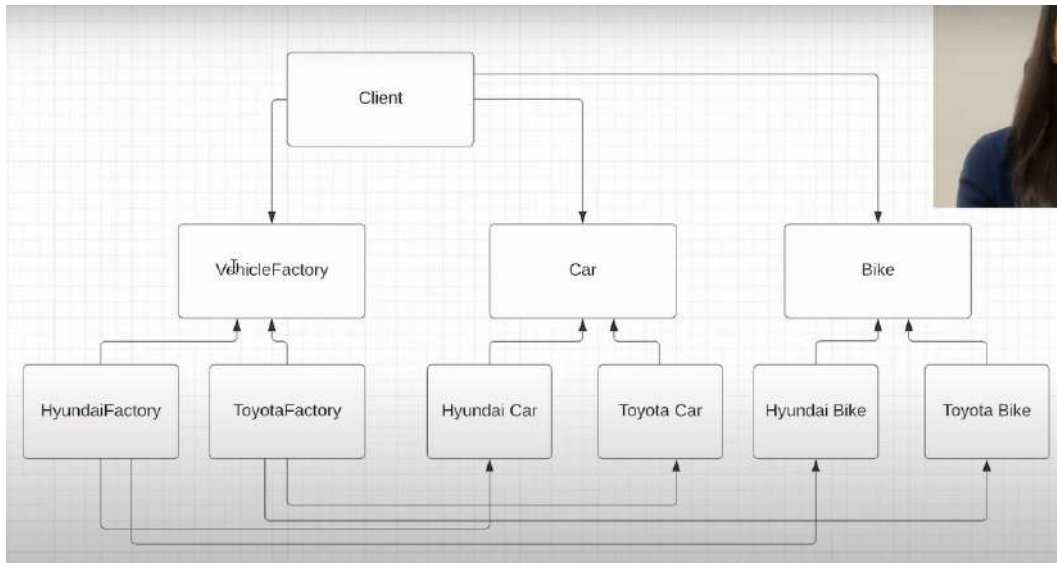


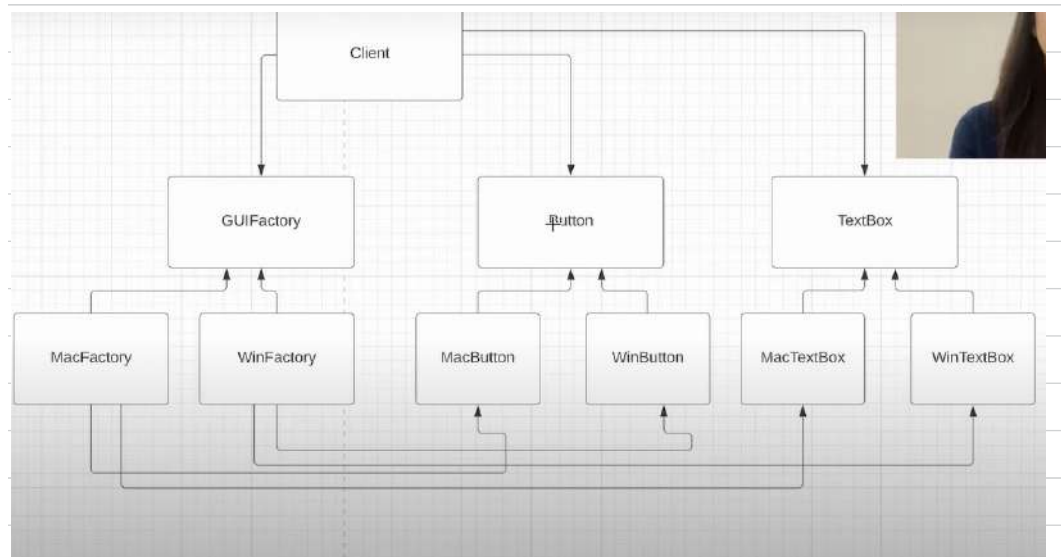
→ An observer pattern says that "just define one-to-one dependency so that when one object changes state, all its dependents are notified and updated automatically.
 Ex- group notifications.

```
1 #include<iostream>
2 #include<list>
3 using namespace std;
4
5 class ISubscriber{
6     public:
7         virtual void notify(string msg)=0;
8 };
9
10 class User: public ISubscriber{
11     private:
12         int userId;
13     public:
14         User(int userId){
15             this->userId = userId;
16         }
17         void notify(string msg){
18             cout<<" User "<<userId<< " received message "<<msg<<endl;
19         }
20 };
21
22 class Group{
23     private:
24         list<ISubscriber*> users;
25     public:
26         void subscribe(ISubscriber* user)
27         {
28             users.push_back(user);
29         }
30         void unsubscribe(ISubscriber* user)
31         {
32             users.remove(user);
33         }
34         void notify(string msg)
35         {
36             for(auto user: users)
37                 user->notify(msg);
38         }
39
40 int main()
41 {
42     Group* group = new Group;
43     User* user1 = new User(1);
44     User* user2 = new User(2);
45     User* user3 = new User(3);
46
47     group->subscribe(user1);
48     group->subscribe(user2);
49     group->subscribe(user3);
50
51     group->notify("new msg");
52
53     group->unsubscribe(user1);
54     group->notify("New New Message");
55
56     return 0;
57 }
```

5. Abstract Factory Design:

- Factory design pattern was creating concrete classes or object.
- Abstract factory design pattern is going to create factories that is going to create object.





```
● ● ●

1 #include<bits/stdc++.h>
2 using namespace std;
3
4 class IButton{
5     public:
6         virtual void press() = 0;
7 };
8
9 class Macbutton : public IButton{
10    public:
11        void press(){
12            cout<<" Mac Button Pressed" << endl;
13        }
14    };
15 class Winbutton : public IButton{
16    public:
17        void press(){
18            cout<<" Windows Button Pressed" << endl;
19        }
20    };
21
22
23 class ITextBox{
24     public:
25         virtual void showtext() = 0;
26    };
27
28 class MacTextBox : public ITextBox{
29    public:
30        void showtext(){
31            cout<<" Showing Mac Textbox" << endl;
32        }
33    };
34 class WinTextBox : public ITextBox{
35    public:
36        void showtext(){
37            cout<<" Showing Mac Textbox" << endl;
38        }
39    };
40
```



```
1 class IFactory{
2     public:
3         virtual IButton* CreateButton() = 0;
4         virtual ITextBox* CreateTextBox() = 0;
5
6     };
7
8 class MacFactory: public IFactory{
9     public:
10        IButton* CreateButton(){
11            return new Macbutton();
12        }
13        ITextBox* CreateTextBox() {
14            return new MacTextBox();
15        }
16    };
17
18 class WinFactory: public IFactory{
19     public:
20        IButton* CreateButton(){
21            return new Winbutton();
22        }
23        ITextBox* CreateTextBox(){
24            return new WinTextBox();
25        }
26    };
27
28 class GUIAbstractFactory{
29     public:
30         static IFactory* CreateFactory(string osType){
31             if(osType=="Windows")
32                 { return new WinFactory();
33                 }
34             else if(osType=="mac")
35                 { return new MacFactory();
36                 }
37             return new MacFactory();
38         }
39     };

```



```
1 int main()
2 {
3     cout<<"Enter your machine OS"<<endl;
4     string osType;
5     cin>>osType;
6
7     IFactory* fact = GUIAbstractFactory::CreateFactory(osType);
8     IButton* button = fact->CreateButton();
9     button->press();
10
11    ITextBox* textbox = fact->CreateTextBox();
12    textbox->showtext();
13
14    return 0;
15 }
```

