

## C++ Tutorials

(61)

Q ⇒ What is C++? C++ Introduction and History.

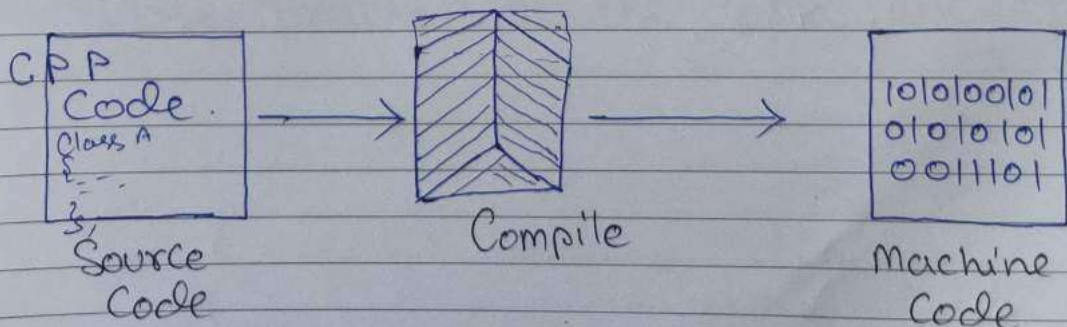
Ans ⇒ C++ is a high-level "Semi-object oriented" programming language developed by Bjarne Stroustrup in 1979 at Bell Labs.

⇒ C++ is a "general purpose", case-sensitive, free-form programming language that supports "object-oriented", procedural and generic programming.

⇒ C++ is a "middle-level" language, as it encapsulates both high and low level language features.

⇒ In earlier the name of C++ was "C with classes".

⇒ It is an imperative and a compiled language.



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(02)

Q) Define Syntax of C++

#include <iostream.h> } → header file

#include <conio.h>

Using namespace std; → Namespace

return-type main() → Main method

{ → opening bracket for main function

/\* multi Line Comment \*/ → multi comment

point  
Statement { Cout << "Output Statement";

// Single Line Comment } → single comment

return value of return;

main function return  
Statement

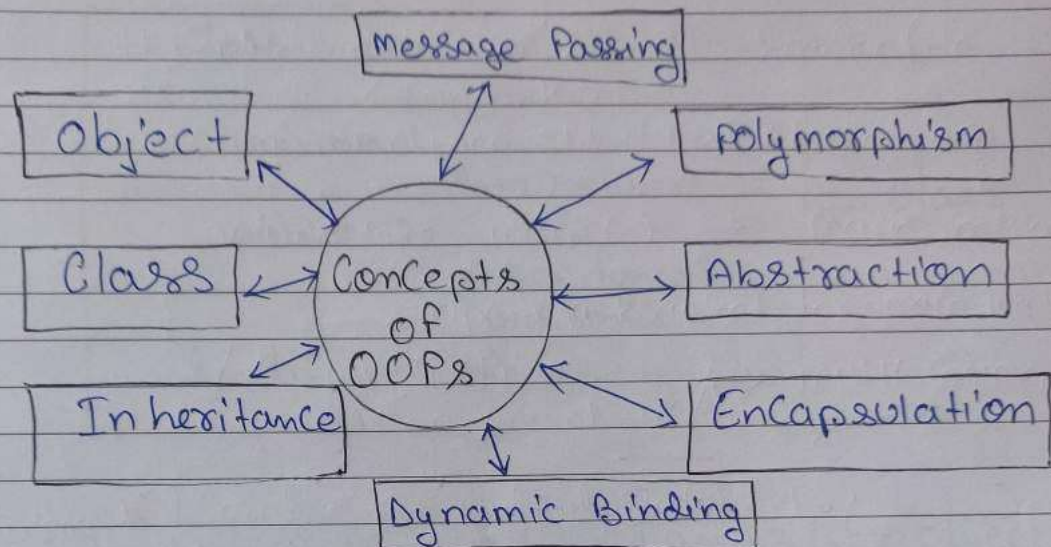
Close bracket of the main function

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(63)

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Q> What is C++ OOPs Concepts 2. Explain.



1) Object => Any Entity that has state

and behavior is known as Object.

◆ Object is a "Active" Entity.

◆ An object is an instance of a class

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

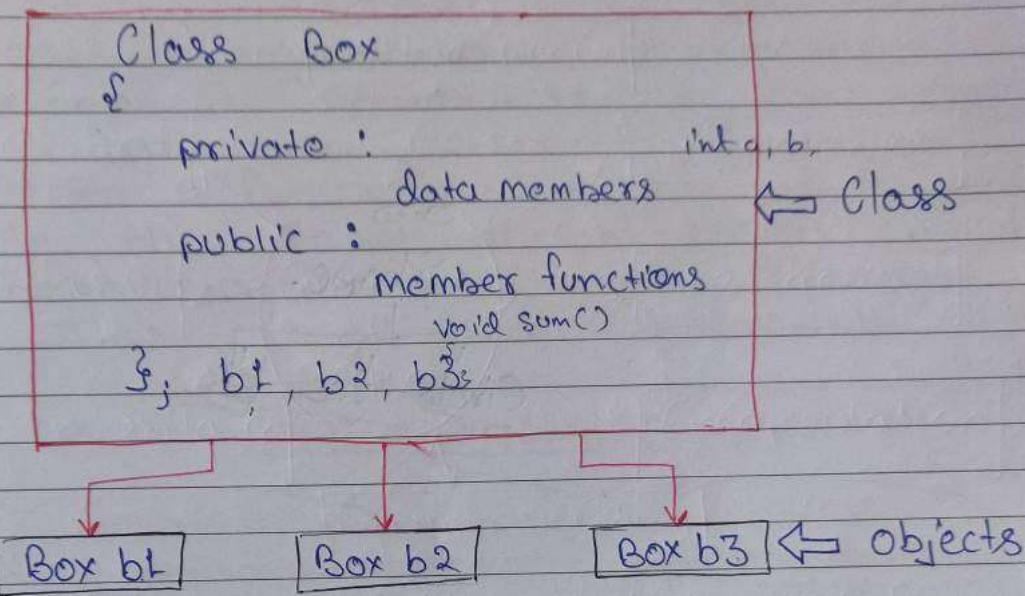
2) Class => Class is a Collection of Objects.

◆ Class is a "Passive" Entity.

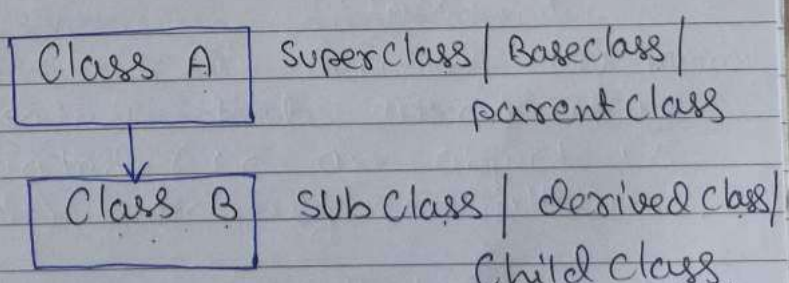
◆ A class is a user-defined data type which has data members and member functions.

(04)

Ex => Class and Object.



3) Inheritance  $\Rightarrow$  When One Class Access the property (data member and member function) of another Class is called Inheritance.

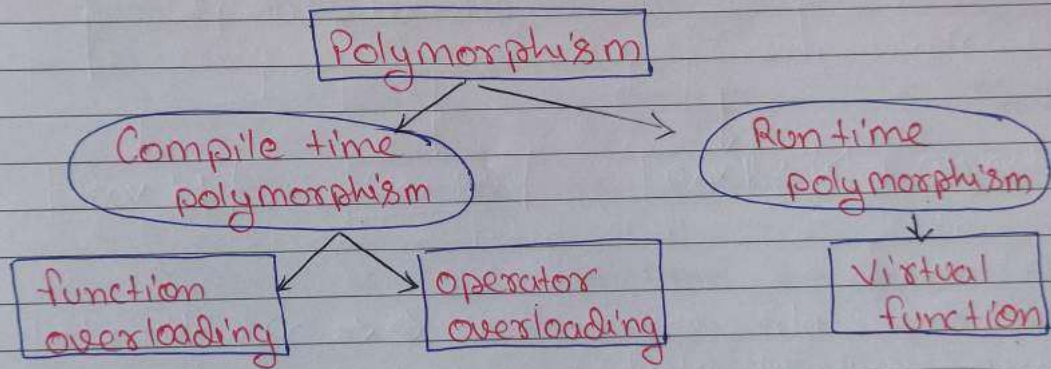


Syntax  $\Rightarrow$

Class A  
{  
  -- data members  
  -- methods  
};  
Class B : public A  
{  
  --  
};

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4) Polymorphism  $\Rightarrow$  When one task is performed by different ways are known as polymorphism. poly + morphism  
for Ex  $\Rightarrow$  A person at the same time can have different character like a father, a husband and Employee so the same person posses different behaviour in different situations.  
This is called Polymorphism.



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5) Abstraction  $\Rightarrow$  Hiding internal details and showing functionality.  
for Ex  $\Rightarrow$  Phone Call, we don't know the internal processing.

Note  $\Rightarrow$  In C++ We use abstract class and interface to achieve abstraction.

(06)

### 6) Encapsulation $\Rightarrow$ Binding (or wrapping)

Code and data together into a single unit is known as Encapsulation.

for ex  $\Rightarrow$  Capsule, It is wrapped with different medicines.

### 7) Dynamic Binding $\Rightarrow$ In dynamic Binding,

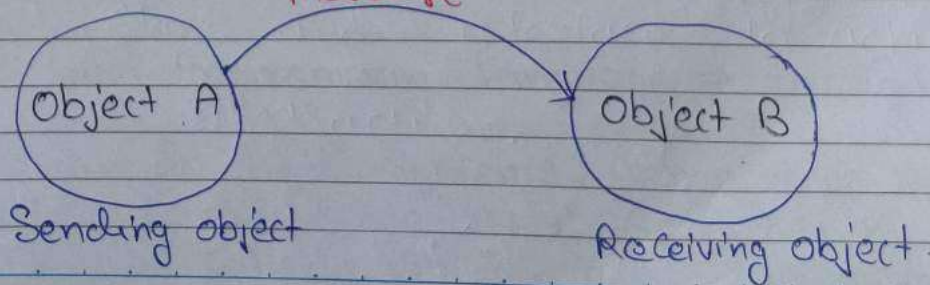
the code to be executed in response to function call is decided at runtime.

◆ C++ has virtual function to support this.

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### 8) Message Passing $\Rightarrow$ Objects Communicate

with one another by sending and receiving information to each other through message passing.

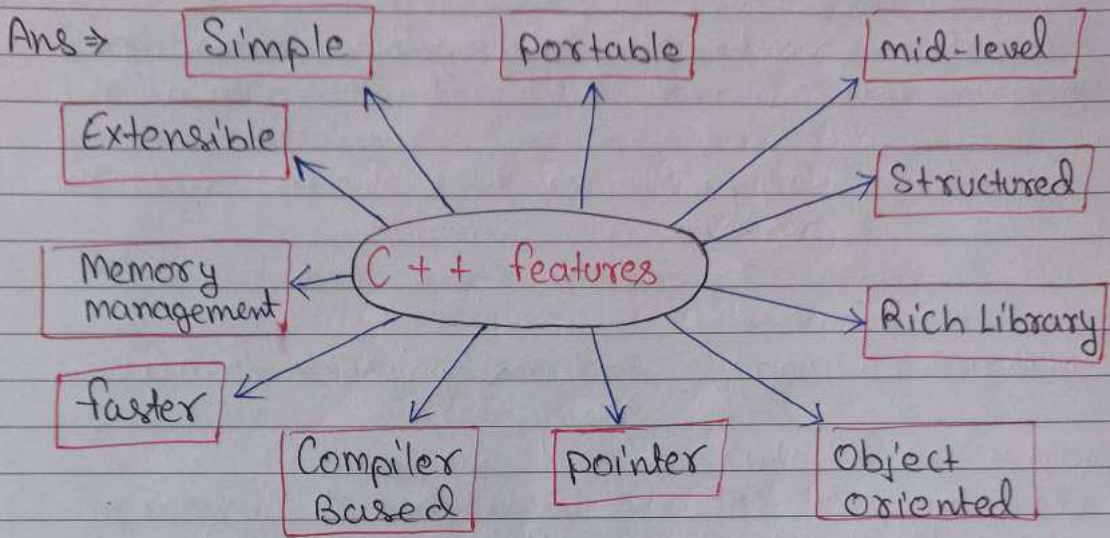


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(07)

Q ⇒ Explain different features of C++.

Ans ⇒



1) Simple ⇒ It is a simple language in the sense that programs can be broken down into logical unit and parts, has a rich library support.  
[Kailash Joshi]

2) Machine Independent or Portable ⇒ C programs can be executed in many machines with little bit or no change. But it is not platform-independent.

3) Mid-level Programming Language ⇒ through C++

We can do both Systems-Programming and build Large-Scale user Application so it is called mid-level programming.

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4) Structured Programming Language  $\Rightarrow$  C++ is a Structure

Programming Language that means We can break the program into parts using functions. So, It is easy to understand and modify.

5) Rich Library  $\Rightarrow$  C++ provides a lot of inbuilt functions that makes the development fast.

6) Memory Management  $\Rightarrow$  It supports the feature of Dynamic Memory Allocation. In C++, we can free the allocated memory at any time by calling the free function.

7) Speed  $\Rightarrow$  The compilation and execution time of C++ language is fast.

8) Pointer  $\Rightarrow$  C++ provides the feature of pointer. We can directly interact with the memory by using the pointer.

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9) Extensible  $\Rightarrow$  It is extensible because it can easily adopt new features.

10) Object-oriented programming  $\Rightarrow$

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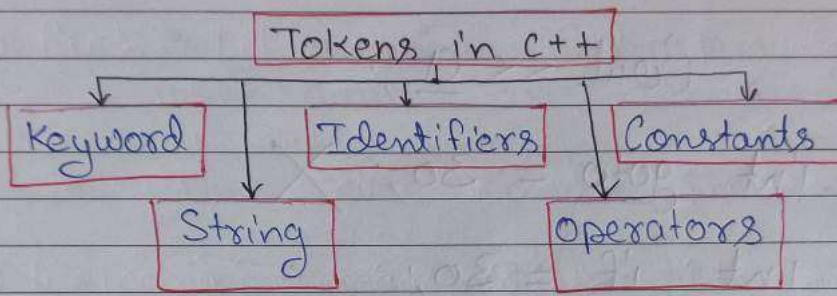
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Q ⇒ What do you mean by C++ Tokens?

Ans ⇒ A Token is the smallest element of a program that is meaningful to the compiler.

- Token act as building blocks of a program.



1) **Keywords** ⇒ Keywords are reserved words which have fixed meaning and its meaning cannot be changed.

- The meaning and working of these keywords are already known to the Compiler.

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Some keywords are:

auto, case, double, break, else, if, for  
goto, do, long, static, void, return.  
int, switch, union, while, char etc.

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(10)

2) Identifiers  $\Rightarrow$  Identifiers refer to the name of variables, functions, arrays, classes etc. created by Programmer.

Rules to define Identifiers in Each Language.

Rule 1: Only alphabetic characters, digits and underscores are permitted.

Rule 2: The name cannot start with a digit.

Rule 3: Uppercase and Lowercase Letters are distinct.

Rule 4: A declared - keyword Cannot be used as a variable name.

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3) Constants  $\Rightarrow$  Constants are like a variable, except that their value never changes during execution once defined.

C++ supports several kinds of literal Constant. They include integers, characters, floating point number and String.

234 // decimal integer

12.34 // floating point integer

037 // Octal integer

0x2 // hexadecimal integer

"C++" // String ~~integer~~ Constant

'A' // Character Constant

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(11)

- 4) Strings  $\Rightarrow$  • String in C++ are used to store letters and digits.  
• String can be referred to as an array of characters as well as individual data type.

Ex  $\Rightarrow$

Char name [30] = "Hello";

or

String name = "Hello";

- 5) Operators  $\Rightarrow$  C++ operator is a symbol that is used to perform mathematical or logical manipulations.

Types of Operators:

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- i) Arithmetic Operators
- ii) Relational Operators
- iii) Logical operators
- iv) Increment and Decrement operators  $++ \quad --$
- v) Bitwise Operators  $\& \quad |$
- vi) Assignment Operators  $=$
- vii) Conditional Operators  $? \quad :$

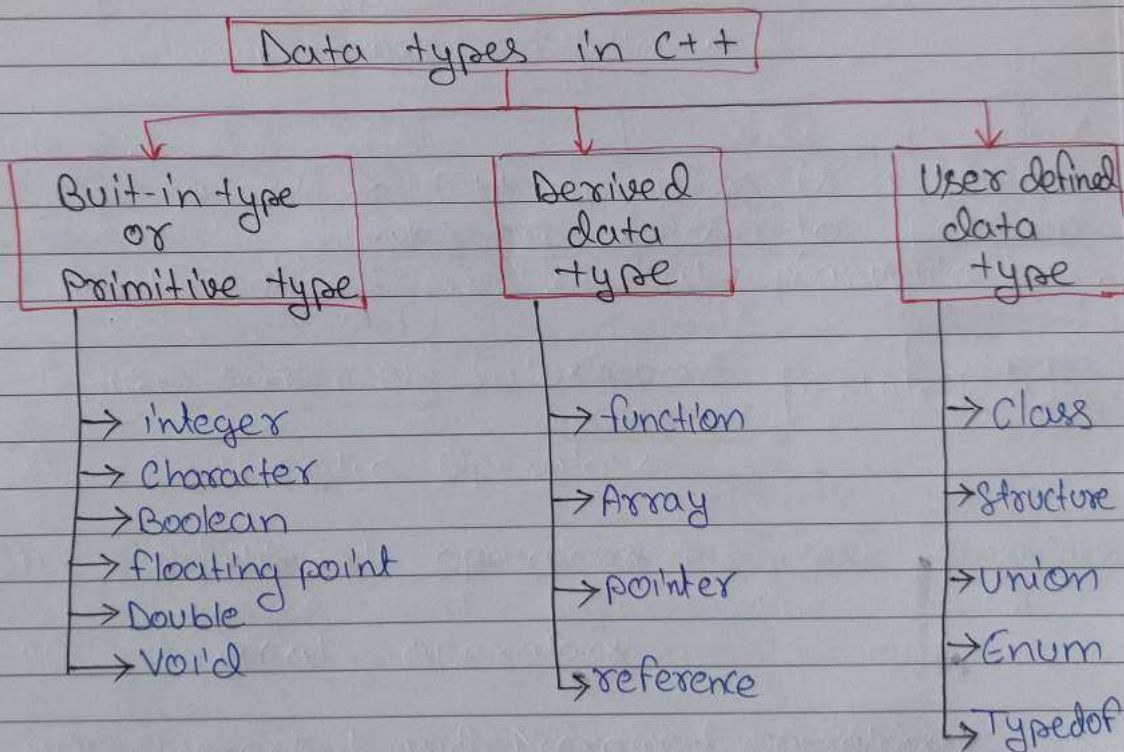
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(12)

Q ⇒ What do you mean by data types in C++?

Ans ⇒ Data types define the type of data a variable can hold.

There are Three types of data types in C++.



NOTE ⇒ Use sizeof() function to find

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All Primitive data type Size.

Ex ⇒ `sizeof(char)` ⇒ 1 (in byte)

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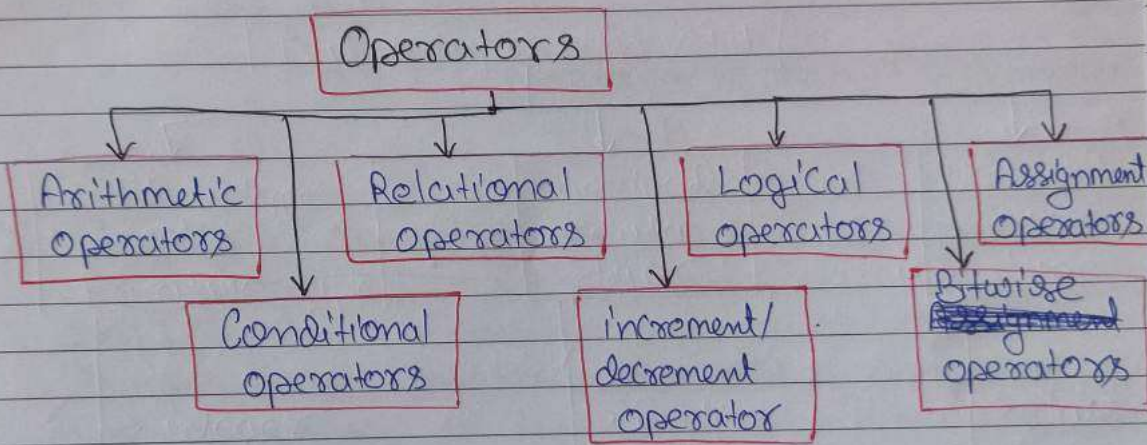
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(13)

Q) What do you mean by Operators in C++?

Sol<sup>n</sup> ⇒ An Operator is a Symbol that tells the Compiler to perform Some Specific mathematical or logical manipulations.

C++ Provide the following Types of Operators



(Kailash Joshi)

1) Arithmetic operators ⇒ These operators are used to perform arithmetic/mathematical operations on operands

Ex ⇒ +, -, \*, /, %

↓ Quotient      → Remainder

$$\begin{array}{r} 6 \\ 2 \overline{) 13} \\ -12 \\ \hline 1 \end{array}$$

$13 / 2 = 6$   
 $13 \% 2 = 1$

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(14)

2) Relational operators  $\Rightarrow$  These are used for  
The Comparison of the values of two operands.

Ex:  $=, >, \leq, >, <$

```
int a = 3;  
int b = 5;
```

$a < b;$  // Operator to check if a is smaller  
than b.

3) Logical operators  $\Rightarrow$  Logical Operators

are used to Combining two or more  
Conditions / Constraints or to Complement  
the Evaluation of the original Condition in  
Consideration.

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The result of the operation of a logical  
operator is a Boolean value either True  
or false.

There are three logical operator.

1)  $\&\&$  // AND Operator

2)  $||$  // OR Operator

3)  $!$  // NOT Operator

$a > b \&\& b > c$

$a > b || a > c$

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(15)

### 4) Assignment Operators: $\Rightarrow$ These operators

are used to assigning value to a variable.  
The left side operand of the assignment operator is a variable and the right side operand of the assignment operator is a value.

Ex  $\Rightarrow$   $a = 10;$   $a = b;$   $\Rightarrow a = a + b$   $a = (b)$

### 5) Conditional operators: $\Rightarrow$ The Conditional operator is kind of similar to the if-else statement as it does follow the same algorithm as of if-else statement. but the Conditional operator takes less space and helps to write the if-else statements in the shortest way possible. It is also known as Ternary Operator.

Symbol  $(? :)$

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Syntax  $\Rightarrow$

Variable = Expression ? true Statement : false Statement;

Ex  $\Rightarrow$   $int a = (b > c) ? b : c;$

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(16)

6) Increment/Decrement Operator  $\Rightarrow$  increment  
operator  $(++)$  is used to increase the value of the operand by 1, whereas the decrement operator  $(--)$  is used to decrease the value of operand by 1.

Ex  $\Rightarrow$   $x++ ;$  // same as  $x = x + 1$

$x-- ;$  // same as  $x = x - 1$

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7) Bitwise Operators  $\Rightarrow$  The Bitwise operators

are used to perform bit level operations on the operands. The operators are first converted to bit-level and then the calculation is performed on the operands.

Some Bitwise operators are:-

1)  $&$  // Bitwise AND operator

2)  $|$  // Bitwise OR operator

3)  $^$  // Bitwise XOR operator

4)  $\sim$  // Bitwise Ones Complement operator.

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(17)

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Q. What do you mean by Type Casting / Type Conversion in C++ ?

Ans ⇒ A Type Casting or Type Conversion

basically a conversion from one

primitive data type to another primitive data type.

# There are two types of type casting

1) Implicit Type Casting | automatic type

Casting.

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2) Explicit type Casting | manual type Casting.

1) Implicit type Casting ⇒ In implicit

or automatic Casting Compiler will automatically change one type of data into another.

Char → Short int → int → Unsigned int → long int →

float → double → long double etc.

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(18)

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

```
int main()
```

```
{
```

```
short x = 20;
```

```
int y = x; // implicit Type Casting.
```

```
cout << "the value of x" << x << endl;
```

```
cout << "The value of y" << y;
```

```
return 0;
```

```
}
```

2) Explicit Type Casting ⇒ When the user manually changes data from one type to another, This is known as Explicit type Casting.

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Syntax ⇒

(data type) Expression;

long double → double → float → long int →

unsigned int → int → short int → char

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(19)

```
Ex => #include <iostream>
        using namespace std;
        {
            int main()
            {
                double x = 1.2;
                int y = (int) x; // Explicit type casting
                cout << "Value of y = " << y;
                return 0;
            }
        }
```

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(20)

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### C++ Classes and Objects:

Class ⇒ A Class in C++ is the building blocks that leads to Object-Oriented programming.

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- Class is a user-defined data type, which holds its own data members and member functions, which can be accessed and used by creating an instance of that class.
- A C++ class is like a blueprint for an object.
- A Class is a user defined data type which has data members and member functions.

Syntax: ⇒

Keyword — Class ClassName  
{

user-defined Name

Access Specifier: // Can be private,  
public or Protected  
Data Members; // Variables to be used

Member functions() // methods to access  
{}  
data member

Body of function;

}; // Class Name end with a semicolon

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(21)

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Object ⇒ An object is an instance of a class. When a class is defined, no memory is allocated but when it is instantiated (such as an object is created) memory is allocated.

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Declaring Object ⇒ When a class is defined, only the specification for the object is defined, no memory or storage is allocated.

To use the data and access functions defined in the class, you need to create object.

Syntax ⇒

Classname ObjectName;

Access data members and member functions ⇒

The data members and member function of class can be accessed using dot(.) operator with object.

Syntax ⇒

ObjectName . memberdata ;

ObjectName . Memberfunction();

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(22)

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\* WAP for Class and object and access  
data member and member function.

# include <iostream>

using namespace std;

class Simple

{

public:

String name;

void display();

{

cout << " your name is :" << name;

}

int main()

{

Simple ob;

ob.name = "Kailash";

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ob.display();

return 0;

}

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(23)

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# WAP in C++ for more than class and object.

# include <iostream>

using namespace std;

Class Simple1

{

public:

void display()

{

cout << "display function call";

}

};

Class Simple2

{

public:

void show()

{

cout << "show function call";

}

};

int main()

{

Simple1 ob1;

ob1.display();

cout << "\n";

Simple2 ob2;

ob2.~~display()~~; show();

return 0;

}

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(24)

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### Access Specifiers in C++

- Access specifiers define how the members (attributes and methods) of a class can be accessed.
- Access modifiers are used to implement an important aspect of object-oriented programming known as **Data Hiding**.
- There are three access modifier in C++

1) **public**: members are accessible from outside the class.

2) **private**: members cannot be accessed or view from outside the class.

3) **protected**: members cannot be accessed from outside the class, however, they can be accessed in inherited classes.

Syntax =>

Class Classname  
{

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**public:**

Data member;  
Member function;

**private:**

Data member;  
Member function;

**protected:**

Data member;  
Member function;

};

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(25)

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### Class Methods in C++ ⇒

- Method are functions that belongs to the Class.
- There are two ways to define functions that belongs to a Class.

1) Inside Class definition / Inline

2) Outside Class definition

1) Inside Class definition ⇒

- The member function is defined inside the Class definition it can be defined directly.
- Similar to accessing a data member in the Class, we can also access the public member functions through the Class object using the dot operator (.)

Syntax ⇒

Class ClassName

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{

public:

returntype MethodName() // method  
{

Body of Member function

inside  
class  
definition

}

3.

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(26)

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2) Outside Class definition  $\Rightarrow$  (methods)  $\Rightarrow$

To define a function outside the class definition, you have to declare it inside the class then define it outside of the class. This is done by specifying the Name of the class, followed by the Scope resolution :: operator, followed by the name of the function.

**NOTE  $\Rightarrow$**  You access methods just like you access attributes, by creating an object of the class and using the dot syntax (•).

Syntax  $\Rightarrow$

Class Classname ()  
{

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public :  
returntype methodName();

}

// method/ function definition outside the class.

returntype Classname :: methodName()  
{

Body of the method ,

}

// Then Create object of class and call method.

## Constructors in C++

- A Constructor is a special type of member function of a Class which initializes object of a class.
  - In C++, Constructor is automatically called when object is created.
  - It is special member function of a class because it does not have any return type.
- # How Constructor are different from normal member function?

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- 1) Constructor has same name as the class itself.
- 2) Constructor don't have return type.
- 3) A constructor is automatically called when an object is created.
- 4) Default Constructor don't have input argument however, Copy and Parameterized Constructors have input arguments.
- 5) Constructor must be placed in public section of class.
- 6) Constructor used to initialize the data members of new object generally.

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(28)

# WAP to Create a Constructor in C++

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

```
Class ConstructorTest; // The Class
{ public: // access specifier
```

```
ConstructorTest() // Constructor
```

```
{ cout << "Constructor Created";
```

```
}
```

```
};
```

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```
int main()
```

```
{
```

```
ConstructorTest ob; // Create an
object of ConstructorTest
return 0; // This will call the constructor
```

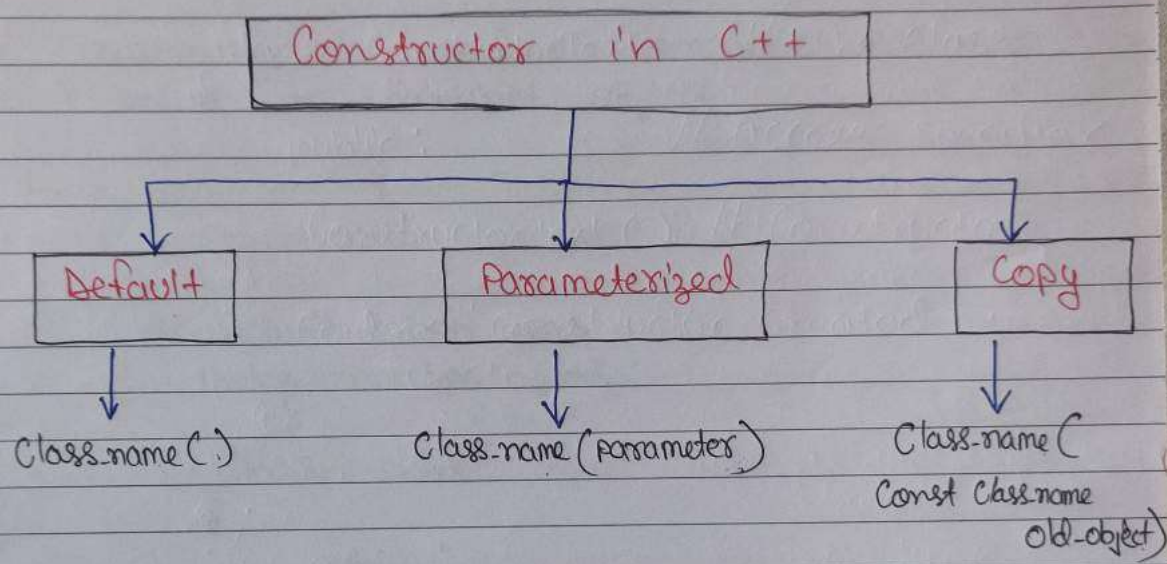
```
}
```

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(29)

### Types of Constructor in C++

There are three types of constructor in C++.



# default Constructor  $\Rightarrow$  Default Constructor  
is the constructor  
which does not take any argument, It has  
no parameters.

Syntax  $\Rightarrow$

```
Class Classname  
{
```

public:

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```
Classname()
```

```
{  
member data,  
member function,  
}
```

};

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(30)

### C++ Parameterized Constructor

- A Constructor which has parameters is called parameterized constructor.
- Constructor is used to provide different value to distinct object.

Ex ⇒ WAP to add Two no. Using Parameterized Constructor.

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

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```
Class add
{
```

```
public:
```

```
add (int a, int b) // Constructor  
with parameter
```

```
{
```

```
int c = a+b;
```

```
cout << "sum = " << c;
```

```
}
```

```
};
```

```
int main()
```

```
{
```

```
add ob(10, 20); // Constructor  
initiated.
```

```
return 0;
```

```
}
```

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(31)

### C++ Copy Constructor

- A Copy Constructor is an Overloaded Constructor used to declare and initialize an object from another object.

There are two types of Copy Constructor

1) Default Copy Constructor  $\Rightarrow$  The Compiler defines the default Copy Constructor. If the user defines no Copy Constructor, Compiler Supplies its constructor.

2) User defined Constructor  $\Rightarrow$  The programmer defines the User-defined Constructor

Syntax of User-defined Copy Constructor  $\Rightarrow$

Class name (const Class-name &old-object);

Ex  $\Rightarrow$  Class A

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{ A (A &x) // Copy Constructor

{ //CopyConstructor body

}

};

Copy constructor can be called in following ways:

A a2(a1) } a1 initializes the a2 object  
A a2 = a1 }

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(32)

# WAP in C++ for Copy Constructor.

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

```
Class CopyTest
{
```

```
public:
```

```
int x;
```

```
CopyTest (int a) // parameterized  
constructor
```

```
{
```

```
x=a;
```

```
}
```

```
CopyTest (CopyTest & i) // Copy Constructor
```

```
{
```

```
x = i.x;
```

```
}
```

```
};
```

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```
int main()
```

```
{
```

```
CopyTest a1(20); // calling the parameterized  
constructor
```

```
CopyTest a2(a1); // Calling the Copy constructor
```

```
cout << a2.x;
```

```
return 0;
```

```
}
```

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(33)

### Destructor in C++

- A destructor work opposite to Constructor.  
It destructs the objects of classes.
- A destructor is defined like Constructor. It must have same name as class. But it is prefixed with a **tilde sign (~)**
- Destructor function is automatically invoked when the objects are destroyed.
- It cannot be declared static or const.
- The destructor does not have arguments.
- It has no return type not even void.
- Destructor should be declared in the public section of the class.
- The programmer cannot access the address of destructor.

Syntax ⇒

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Class Classname

{

public :

Classname () // Constructor

{ }

~ Classname () // destructor

{ }

};

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(34)

# WAP for destructor in C++;

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

```
Class DestructorTest
```

```
{
```

```
public :
```

```
    DestructorTest () // Constructor
```

```
{
```

```
    cout << "Constructor Invoked" << "\n";
```

```
}
```

```
    ~DestructorTest () // destructor
```

```
{
```

```
    cout << "Destructor Invoked" ;
```

```
}
```

```
} ;
```

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```
int main()
```

```
{
```

```
    DestructorTest ob;
```

```
    return 0;
```

```
}
```

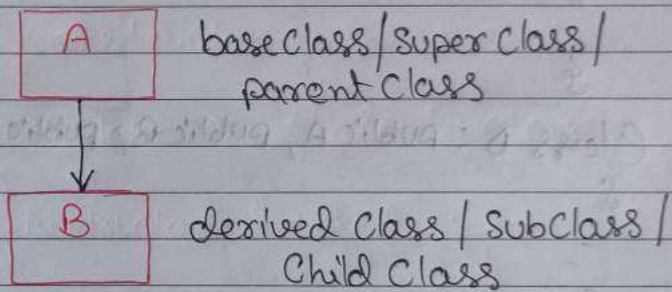
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(35)

### Inheritance in C++

The Capability of a class to derive properties and characteristics from another class is called inheritance.

Inheritance is a process in which one object acquires all the properties and behaviour of its parent object automatically.



the class which inherits the members of another class is called derived class and the class whose members are inherited is called baseclass.

Syntax ⇒

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Class derived-class-name : visibility-mode base-class-name

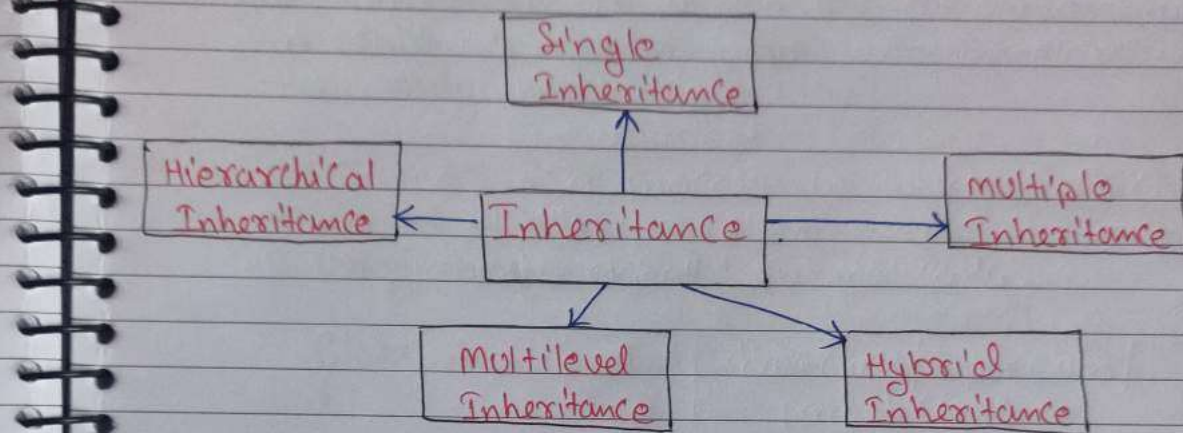
{

// body of the derived class.

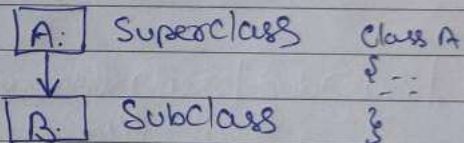
}

visibility-mode ⇒ The visibility mode specifies whether the features of the base class are publicly inherited or privately inherited. It can be public or private.

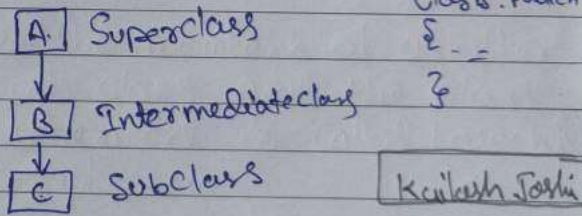
## Types of Inheritance



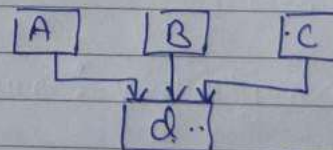
1) Single Inheritance



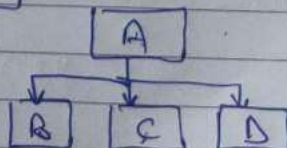
2) multilevel Inheritance



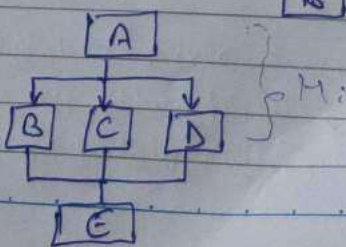
3) multiple Inheritance



4) Hierarchical Inheritance



5) Hybrid Inheritance



## C++ Single Inheritance

- Single inheritance is defined as the inheritance in which a derived class is inherited from the only one base class.

# WAP for Single Inheritance

# include <iostream>

using namespace std;

Class A  
{

    public;  
    Void display()  
    {

        cout << "Super class display function \n";  
    }

}

Class B : public A  
{

    public;  
    Void show()  
    {

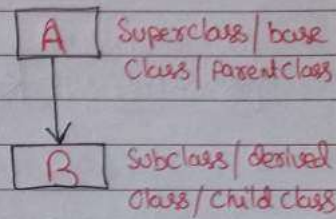
        cout << "Subclass show function ",  
    }

}

int main()  
{

    B ob;  
    ob.display();  
    ob.show();

}



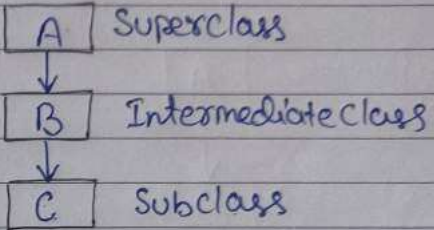
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## C++ Tutorials

(38)

### C++ Multi Level Inheritance

- Multilevel Inheritance is a process of deriving a class from another derived class.
- When one class inherits another class which is further inherited by another class, it is known as multi-level inheritance in C++.



#### # WAP for multi-level Inheritance

```
#include <iostream>
```

```
using namespace std;
```

```
Class A
```

```
{
```

```
    Public:
```

```
        Void display()
```

```
{
```

```
    Cout << "Super Class display function\n";
```

```
}
```

```
;
```

```
Class B: public A
```

```
{
```

```
    Public:
```

```
        Void Show()
```

```
{
```

```
    Cout << "Intermediate Show function\n";
```

```
}
```

```
;
```

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## C++ Tutorials

(39)

Class C : public B

```
public:  
void display()
```

```
{  
    cout << "Subclass display function";  
}
```

```
int main()  
{
```

```
C ob;
```

```
ob.display();
```

```
ob.show();
```

```
ob.display();
```

```
return 0;  
}
```

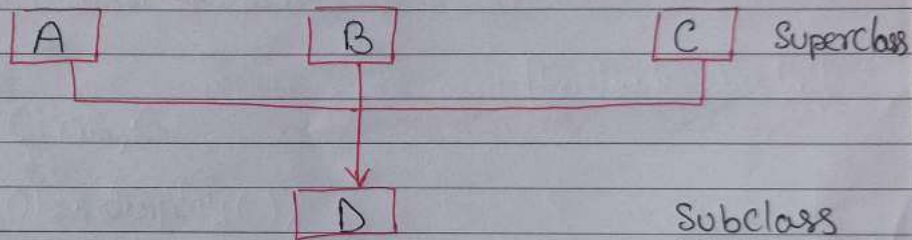
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## C++ Tutorials

(40)

### C++ multiple Inheritance

- Multiple inheritance is the process of deriving a new class that inherits the attributes from two or more classes.
- One Sub class Access the properties of more than one Superclass are called multiple Inheritance.



Syntax ⇒

Class subclass : visibility Superclass1, visibility  
Superclass2 --

{

// Body of the Class;

}

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## C++ Tutorials

(41)

# WAP for multiple Inheritance in C++

## include <iostream>

using namespace std;

Class A // superclass first

{ public:

void display()

{ cout << "Super class A \n";

}; Class B // superclass second

{ public:

void show()

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{ cout << "Super class B \n";

}; Class C : public A, public B // subclass C  
{ inherit A and B  
 Superclass properties

public:

void displayt()

{ cout << "Subclass C";

};

int main()

{

C ob;

ob.display();

ob.show();  
ob.displayt();  
return 0;

}

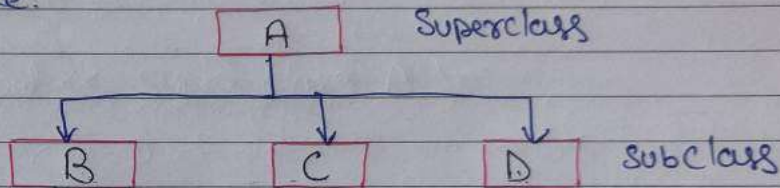
Camlin

## C++ Tutorials

(42)

### C++ Hierarchical Inheritance

- In Hierarchical Inheritance, more than one sub class is inherited from a single base class.
- When one Superclass property Access more than one subclass is called Hierarchical Inheritance.



Syntax ⇒

Class A  
{  
    Statement;  
};

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Class B : access-specifier A // derived class from A  
{  
    Statement;  
};

Class C : access-specifier A // derived class from A  
{  
    Statement;  
};

Class D : access-specifier A // derived class from A  
{  
    Statement;  
};

## C++ Tutorials

(43)

// WAP for Hierarchical Inheritance in C++

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

Class A

// Superclass A

```
{
```

```
public:
```

```
void display()
```

```
{
```

```
cout << "Super class display function \n",
```

```
}
```

```
};
```

Class B: public A

// Subclass B

```
{
```

```
public:
```

```
void show()
```

```
{
```

```
cout << "Subclass show method \n",
```

```
}
```

```
};
```

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Class C: public A

// Subclass C

```
{
```

```
public:
```

```
void display L()
```

```
{
```

```
cout << "Subclass display L method \n",
```

```
}
```

```
};
```

## C++ Tutorials

(44)

```
int main()
```

```
{
```

```
C ob; // subclass C object created
```

```
ob.display(); // calling Superclass A method
```

```
ob.show(); // calling our own method.
```

```
B obt; // subclass B object created
```

```
obt.display(); // calling Superclass A Method
```

```
obt.show(); // calling our own method
```

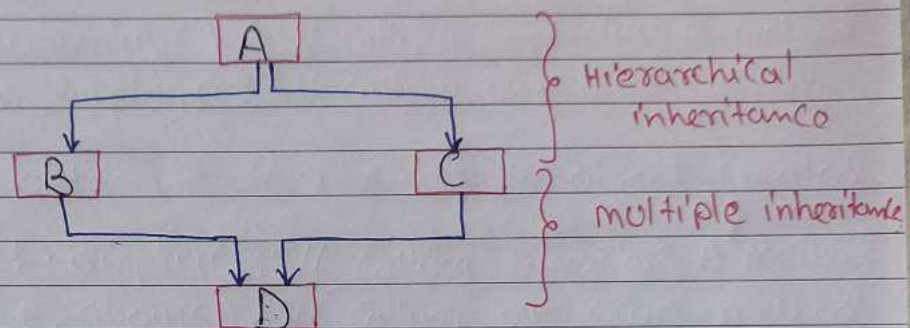
```
return 0;
```

```
}
```

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### C++ Hybrid Inheritance

- Hybrid inheritance is a combination of more than one type of Inheritance.



Syntax →

Class A  
{

Statement;  
};

Class B : public A

{

Statement;  
};

Class C : public A

{

Statement;  
};

Class D : public B, public C

{

Statement;  
};

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## C++ Tutorials

(46)

# WAP for Hybrid Inheritance in C++

```
#include <iostream>
```

```
using namespace std;
```

```
Class A
```

// Superclass

```
{
```

```
public:
```

```
void display()
```

```
{
```

```
cout << "Super class display function\n",
```

```
}
```

```
};
```

```
Class B: public A
```

// Subclass

```
{
```

```
public:
```

```
void show()
```

```
{
```

```
cout << "Subclass show function\n",
```

```
}
```

```
};
```

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```
Class C: public A
```

// Subclass

```
{
```

```
public:
```

```
void display1()
```

```
{
```

```
cout << "Subclass display 1 function\n",
```

```
}
```

```
};
```

## C++ Tutorials

(47)

Class D : public B, public C // Sub-Sub Class

{

public:

void display2()

{

cout << "Sub-Subclass display2 function\n";

}

};

int main()

{

D ob; // Sub-Sub Class object created

ob.display1();

ob.show();

ob.display2();

B ob1; // Sub Class object created.

ob1.display();

return 0;

}

## C++ Tutorials

18

### C++ this Pointer

In C++ programming, this is a keyword that refers to the current instance of the class. There can be 3 main usage of this keyword in C++.

- ⇒ It can be used to pass current object as a parameter to another method.
- ⇒ It can be used to refer current class instance variable.
- ⇒ It can be used to declare Indexers.

### C++ this pointer Example ⇒

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

```
class Employee {
public:
    int id;
    string name;
    float salary;
```

```
} Employee (int id, string name, float salary)
```

this → id = id;  
this → name = name;  
this → salary = salary;

?

(49)

Void display()

{

cout << id << " " << name << " " << salary;

}

,

int main()

{

Employee e1 = Employee (100, "kailash", 20000);

e1.display();

return 0;

}

## C++ Tutorials

(50)

### C++ Static Keyword

- In C++, static is a keyword or modifier that belongs to the type not instance. So instance is not required to access the static members.
- In C++, static can be field, method, constructor, class, properties, operator and event.
- A field which is declared as static is called static field. Unlike instance field which gets memory each time whenever you create object, there is only one copy of static field created in the memory.  
It is shared to all the objects.

#### C++ Static field Example ⇒

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

```
class Account
```

```
{
```

```
public:
```

```
int accno; // data member (also instance variable)
```

```
string name; // data member (instance variable)
```

```
static float rateOfInterest; // static variable
```

```
(not instance variable)
```

```
Account (int accno, string name)
```

```
{
```

`this -> accno = accno;`

`this -> name = name;`

{

`void display()`

{

`Cout << accno;`

`Cout << name;`

`Cout << rateOfInterest;`

{ };

`float Account :: rateOfInterest = 7.6;`

`int main()`

{

`Account ob = Account(200, "Kailash");`  
`// Create an object of`

`ob.display();` Employee

`return 0;`

{

## C++ Tutorials

(52)

### C++ Structs

- In C++, Classes and Structs are blueprints that are used to create the instance of a class.
- Unlike Class, structs in C++ are value type than reference type. It is useful if you have data that is not intended to be modified after creation of struct.
- C++ Structure is a collection of different data types. It is similar to the class that holds different types of data.

Syntax ⇒

Struct structure-name

{

// method declarations

?;

C++ Struct Example ⇒

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

Struct Rectangle

{  
 int width, height;  
};

53

## C++ Tutorials

(S4)

### C++ Enumeration, Enum

- In C++ programming, enum or enumeration is a datatype consisting of named values like elements, members, etc. that represent integral constants.
- It provides a way to define and group integral constants. It also makes the code easy to maintain and less complex.

#### Definition and Declaration of Enum

- To define enum in C++, you must use the enum keyword along with the elements separated by commas. The basic syntax →

enum name\_of\_enum

{

    Element1,

    Element2,

    Element3,

    ;

    Elementn,

};

Enum Example →

```
#include <iostream>
```

Using namespace std;

```
enum week {
```

```
    monday, Tuesday, Wednesday,  
    Thursday, Friday, Saturday  
    Sunday};
```

```
int main()
```

```
{
```

```
    Week day;
```

```
    day = Wednesday,
```

```
    cout << "Day:" << day;
```

```
    return 0;
```

```
}
```

Output: Day: 02

## C++ Tutorials

(56)

M.M.I

### C++ Friend function

- If a function is defined as a friend function in C++, then the protected and private data of a class can be accessed using the function.
- By using the keyword friend Compiler knows the given function is a friend function.

Declaration of friend function in C++

Class Class-name

{

    friend datatype function-name (arguments);

}

Characteristics of a friend function:

- The function is not in the scope of the class to which it has been declared as a friend.
- It cannot be called using the object as it is not in the scope of that class.
- It can be invoked like a normal function without using the object.
- It cannot access the member name directly and has to use an object name and dot membership operator with the member name.
- It can be declared either in private or the public passmmlin

## C++ friend function Example

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

Class Box

{

private:

int length;

public:

```
Box(): length(0) { }
```

```
friend int printLength(Box); // friend function
```

};

int printLength (Box b)

{

b.length += 10;

return b.length;

}

int main()

{

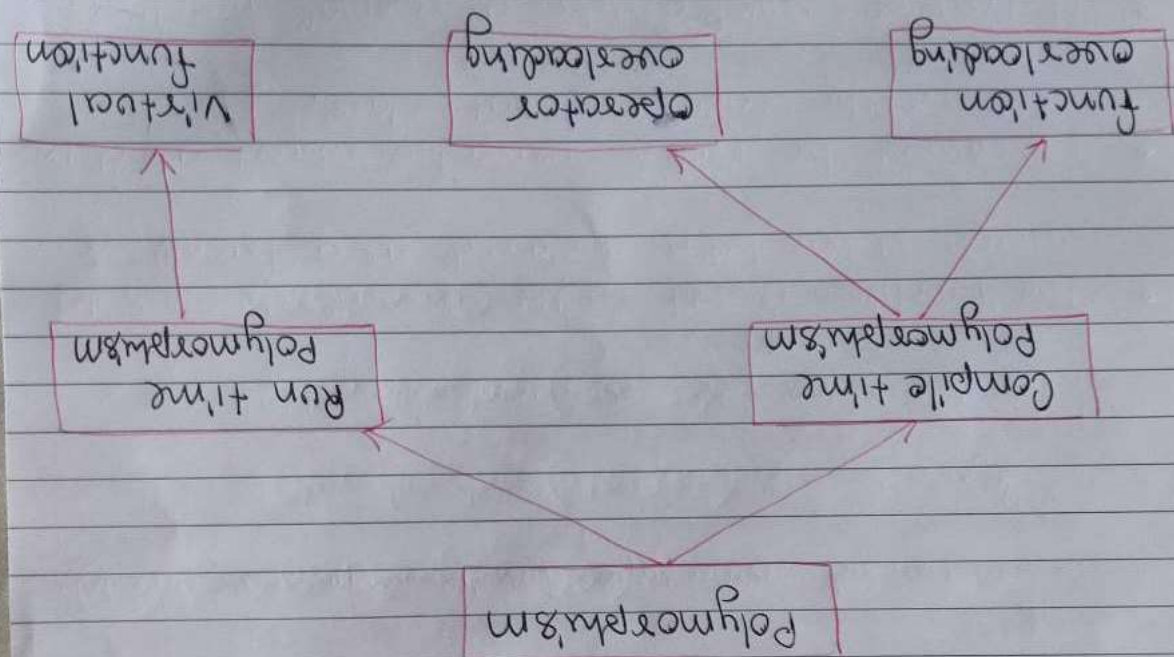
Box b;

```
Cout << "Length of box: " << printLength(b);
```

return 0;

}

- We can define polymorphism as the ability of the message to be displayed in more than one form.



- It's a geek word that means many forms

which means many forms.

Polymorphism is the combination of Poly + Morphs

are related to each other by inheritance.

Occurs when we have many classes that

means "many forms" and it

~~C++ Polymorphism~~

M.M.J

classmate 4/10

(82) (59)

A real-life example of polymorphism, a person at the same time can have different characteristics. Like a man at the same time is a father, a husband, an employee. So the same person passes different behavior in different situations. This is called polymorphism.

## C++ Tutorials

(60)

### Compile time Polymorphism

This type of Polymorphism is achieved by function overloading or operator overloading.

- # function overloading ⇒ when there are multiple function with same name but different parameters then these functions are said to be overloaded.
- function can be overloaded by change in number of arguments or/and change in type of arguments.

#### function Overloading Example ⇒

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

Class overload

```
{ public :
```

```
void display (int x)
```

```
{ cout << "value of x = " << x ;
```

```
}
```

```
void display (double x)
```

```
{ cout << "value of x = " << x ; }
```

(61)

Void display (int x, int y)  
{

cout << "value of x and y is " << x << ", "  
    << y;

}

int main()

{

Overload ob;

ob.display (10);

ob.display (10.325);

ob.display (20, 30);

return 0;

}

### Operator overloading

- Operator overloading is a compile-time polymorphism in which the operator is overloaded to provide the special meaning to the user-defined datatype.
- Operator overloading is used to overload or redefines most of the operators available in C++.
- Operator overloading is used to perform the operation on the user-defined datatype.
- The advantages of operator overloading is to perform different operation on the same operand.

### C++ Operator that Cannot be Overloaded.

- ⇒ Scope resolution operator (`::`)
- ⇒ Sizeof operator
- ⇒ Member Selection (`.`)
- ⇒ Member pointer operator (`*`)
- ⇒ ternary operator (`? :`)

(63)

## Syntax of Operator Overloading

```
return-type Class-name :: operator OP(argument-list)
{
    // body of function
}
```

return-type is the type of value return by function.

Class-name is the name of the Class

operator OP is an operator function where OP is the operator being overloaded, and the operator is the keyword.

## C++ Tutorials

(64)

// CPP Program for operator Overloading  
// WAP to add two complex no.

#include <iostream>  
using namespace std;

Class Complex

{

private :

int real, imag;

public :

Complex ( int r=0, int i=0)

{

real = r;

imag = i;

}

Complex operator + (Complex const &obj)

{

Complex res;

res.real = real + obj.real;

res.imag = imag + obj.imag;

return res;

}

Void print()

{

(65)

Cout << real << " + i " << imag ;

}

};

int main()

{

Complex C1(10, 5), C2(2, 4);

Complex C3 = C1 + C2;

C3.print();

}

Output = 12 + i9

$$\begin{array}{l} \text{10+5i} \\ + 2+4i \\ \hline \text{12+9i} \end{array}$$

minus

void operator -( ); // overloaded unary

void display( );

void add( int a, int b );

public:

int x, y;

class Space

using namespace std;

#include &lt;iostream&gt;

Example  $\leftarrow$  how to unary minus operator

increment (+) and decrement (-) operator

logical not (!) operator

unary minus (-) operator

example of unary operators:

In unary operator function, no arguments  
should be passed. It looks only with  
one class object.Unary operators operate on single operand  
or data.

Unary operator overloading

a + b

99

Void Space :: getData (int a, int b)

{

x = a;

y = b;

{

Void Space :: display ()

{

Cout << x;

Cout << y;

~~Cout << z;~~

{

Void Space :: operator -()

{

x = -x;

y = -y;

~~z = -z;~~

{

int main()

{ Space S;

S.getData (10, -20);

Cout << S.display();

-S; // Activates operator -() function

Cout << S.display();

return 0;

{

10

-20

-10

20

## Binary Operator Overloading

- those operators which operate on two operands or data are called binary operators.
- In Binary operator overloading function, there should be one argument to be passed. It is overloading of an operator operating on two operands.

Example of Binary Operator (+) overloading.

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

```
class Complex
{
```

```
    float x;           // real part
```

```
    float y;           // imaginary part
```

```
public:
```

```
    Complex();          // Constructor 1
```

```
{
```

```
}
```

Complex( float real, float img ) //Constructor 2

```
{
```

```
    x = real;
```

```
    y = img;
```

```
{
```

```
    Complex operator+(Complex);
```

```
    void display(void);
```

```
};
```

Camlin