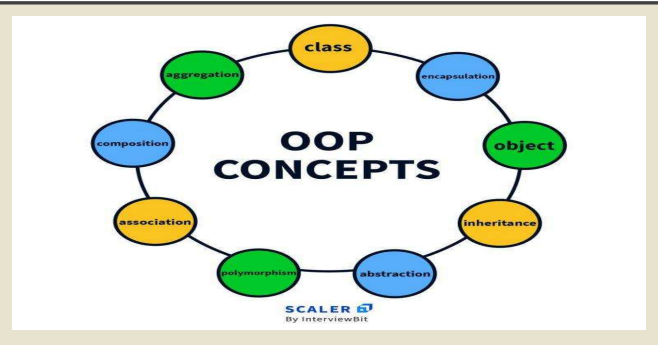
# UNIT 3



**Submitted By:-**

Name:

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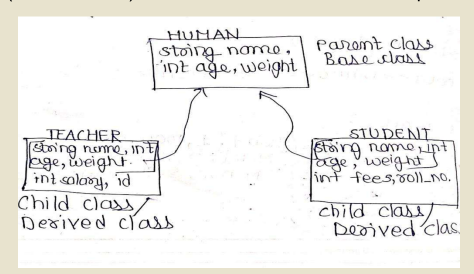
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# TOPIC OVERVIEW

- Inheritance
- Types of inheritance
- Virtual base class
- Function overriding
- Abstract class
- Pure virtual function

#### WHAT IS INHERITANCE?

- The capacity of class to derive property and characteristics from another class.
- Parent Class (base class): The base class whose properties are inherited.
- Child class(derived class): The class that inherits from the parents.



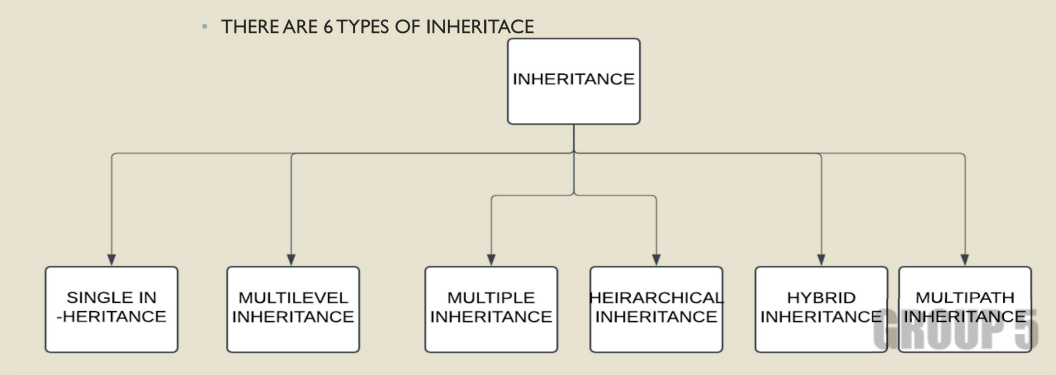
# **ACCESS MODIFIER**

- There are three access modifier:-
- I. Private
- 2. Public

3. Protected		
extornal code	within class de	erived class
. \		
ed X		

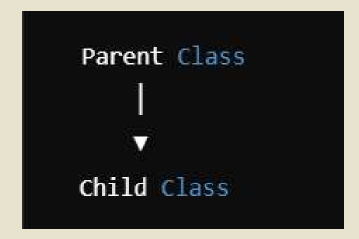
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sportier	Public	Protected	Private.
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### TYPES OF INHERITANCE



### I.SINGLE INHERITANCE

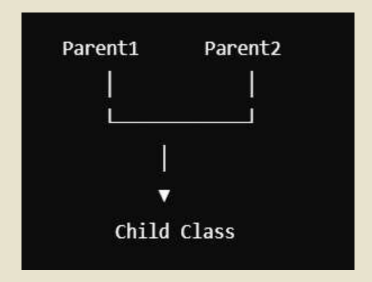
A subclass inherits from only one parent class.



```
[] G & Share
                                                                          Output
main.cpp
                                                                Run
 1 #include <iostream>
                                                                         Vehicle started.
 2 using namespace std;
                                                                         Car is driving.
 3
 4 - class Vehicle {
 5 public:
                                                                         === Code Execution Successful ===
      void start() {
           cout << "Vehicle started." << endl;</pre>
       }
9 };
10
11 - class Car : public Vehicle {
12 public:
13 * void drive() {
    cout << "Car is driving." << endl;</pre>
14
15
       }
16 };
17
18 - int main() {
       Car car;
19
20
       car.start();
21
       car.drive();
22
       return 0;
23 }
```

### 2.MULTIPLE INHERITANCE

A subclass inherits from multiple parent classes.



```
α Share
                                                                                                      Run
                                                                                                                 Output
main.cpp
 1 #include <iostream>
                                                                                                                Name: Ishika
                                                                                                                Subject: Mathematics
 2 using namespace std;
                                                                                                                Ishika teaches Mathematics.
 3 - class Person {
 4 public:
        string name;
        void display() {
                                                                                                                === Code Execution Successful ===
            cout << "Name: " << name << endl;</pre>
 8
        }
9 };
10 - class Subject {
11 public:
       string subjectName;
12
        void showSubject() {
14
           cout << "Subject: " << subjectName << endl;</pre>
15
     }
16 };
18 - class Teacher : public Person, public Subject {
19 public:
        void teach() {
           cout << name << " teaches " << subjectName << "." << endl;</pre>
21
22
        }
23 };
24 * int main() {
25
       Teacher teacher:
        teacher.name = "Ishika";
26
27
        teacher.subjectName = "Mathematics";
28
29
        teacher.display();
30
        teacher.showSubject();
31
        teacher.teach();
32
33
        return 0;
34 }
```

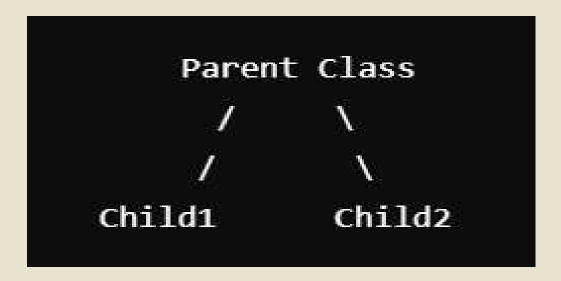
### 3.MULTILEVEL INHERITANCE

• A class inherits from a subclass, forming a chain.

```
∝ Share
                                                                                                          Run
                                                                                                                    Output
main.cpp
 1 #include <iostream>
                                                                                                                  Name: Mrs. Arti
 2 using namespace std;
                                                                                                                   Mrs. Arti is teaching.
 3 - class Person {
                                                                                                                   Mrs. Arti is managing the school.
 4 public:
        string name;
        void display() {
                                                                                                                   === Code Execution Successful ===
            cout << "Name: " << name << endl;
 8
       }
 9 };
11 - class Teacher : public Person {
12 public:
13 -
        void teach() {
14
            cout << name << " is teaching." << endl;</pre>
15
16 };
17
18 - class Principal : public Teacher {
19 public:
20 -
        void manage() {
            cout << name << " is managing the school." << endl;</pre>
21
        }
22
23 };
24 - int main() {
25
        Principal principal;
26
        principal.name = " Mrs. Arti";
27
28
        principal.display();
29
        principal.teach();
        principal.manage();
30
31
32
        return 0;
33 }
34
```

#### 4.HIERARCHICAL INHERITANCE

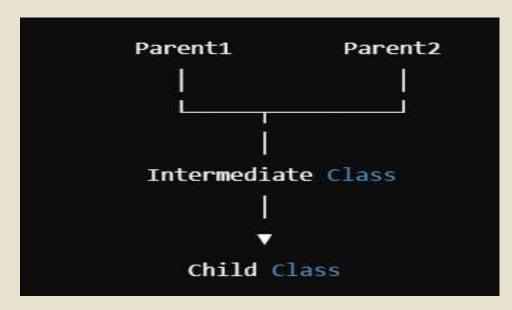
Multiple classes inherit from the same parent class.



```
α° Share
main.cpp
                                                                                                                 Run
                                                                                                                            Output
 1 #include <iostream>
                                                                                                                          Name: Ishika
 2 using namespace std;
                                                                                                                          Grade: 12
 3 - class Person {
                                                                                                                          Name: Mr. Akash
 4 public:
                                                                                                                          Subject: Maths
 5
        string name;
 6 +
        void display() {
 7
            cout << "Name: " << name << endl;
                                                                                                                          === Code Execution Successful ===
 8
        }
9 };
10 - class Student : public Person {
11 public:
12
        int grade;
        void showGrade() {
13 -
            cout << "Grade: " << grade << endl;</pre>
14
15
        }
16 };
17 - class Teacher : public Person {
18 public:
19
        string subject;
        void showSubject() {
20 +
            cout << "Subject: " << subject << endl;</pre>
21
22
        }
23 };
24 - int main() {
25
        Student student;
        student.name = "Ishika";
26
        student.grade = 12;
27
        student.display();
28
29
        student.showGrade();
30
31
        Teacher teacher:
32
        teacher.name = "Mr. Akash";
33
        teacher.subject = "Maths";
        teacher.display();
34
        teacher.showSubject();
35
36
37
        return 0;
```

### 5.HYBRID INHERITANCE

• A combination of two or more types of inheritance. Often includes multiple and hierarchical inheritance.





```
main.cpp
                                                                                                                          Output
 1 #include <iostream>
                                                                                                                         Name: Dr. Mahesh
 2 using namespace std;
                                                                                                                         Staff ID: 101
 3 - class Person {
                                                                                                                         Course Managed: School Administration
                                                                                                                         Dr. Mahesh (Staff ID: 101) manages the School Administration course.
 4 public:
        string name;
        void display() {
        cout << "Name: " << name << endl; }</pre>
                                                                                                                         === Code Execution Successful ===
 7
 8 };
 9 - class Staff {
10 public:
11
        int staffID;
12 +
        void showID() {
13
            cout << "Staff ID: " << staffID << endl; }</pre>
14 };
15 - class Course {
16 public:
        string courseName;
17
18 -
        void showCourse() {
19
            cout << "Course Managed: " << courseName << endl;</pre>
20
21 };
22 - class Principal : public Person, public Staff, public Course {
23 public:
24 -
        void manage() {
            cout << name << " (Staff ID: " << staffID << ") manages the " << courseName << " course." << endl;</pre>
25
26
27 };
28 - int main() {
29
        Principal principal;
        principal.name = "Dr. Mahesh";
30
31
        principal.staffID = 101;
        principal.courseName = "School Administration";
32
33
        principal.display();
34
        principal.showID();
35
        principal.showCourse();
36
        principal.manage();
37
        return 0;}
```

#### 6.MULTIPATH INHERITANCE

• Multipath inheritance occurs when a class is derived from two or more classes that have a common base class. This can lead to the **diamond problem**, where the derived class inherits multiple copies of the base class attributes and methods.

```
A (Base Class)
/ \
/ \
B    C (Derived from A)
\ /
\ /
D (Derived from B and C)
```

#### Without virtual inheritance

```
₹ G & Share
main.cpp
                                                                                       Run
                                                                                                 Output
1 #include <iostream>
                                                                                                Class A
                                                                                                Class A
2 using namespace std;
3
4 - class A {
 5 public:
                                                                                                === Code Execution Successful ===
       void show() {
           cout << "Class A" << endl;
       }
9 };
10
11 - class B : public A {
12 };
13
14 - class C : public A {
15 };
16
17 → class D : public B, public C {
18 };
19
20 - int main() {
21
       D obj;
       // Error: Ambiguous because of two 'A' copies in 'D'
22
23
       obj.B::show();
24
       obj.C::show();
25
26
       return 0;
27 }
28
```

#### VIRTUAL BASE CLASS

• C++ provides a virtual base class, so only one copy of the common base class is inherited in a complicated inheritance hierarchy, which occurs very much in cases like multipath inheritance (commonly the diamond problem).

#### • Why Use Virtual Base Classes?

- I. Avoids Redundant Data: Avoids multiple copies of the same base class when the different derived classes have a common base.
- 2. This means that it eliminates ambiguity when accessing members of a common base class.
- 3. Memory Efficiency: This implementation reduces memory overhead by keeping only one copy of the base class.
- Syntax:- <u>class Derived</u>: virtual public Base {};

```
₹ G ∝ Share
                                                                                                    Output
main.cpp
                                                                                         Run
1 #include <iostream>
                                                                                                  Class A Data: 10
                                                                                                  Class A Data: 20
2 using namespace std;
4 - class A {
                                                                                                  === Code Execution Successful
 5 public:
6
       int data;
7
        A() \{ data = 10; \}
8 -
       void show() {
9
            cout << "Class A Data: " << data << endl;</pre>
10
       }
11 };
12
13 - class B : virtual public A {
14 };
15
16 - class C : virtual public A {
17 };
18
19 → class D : public B, public C {
20 };
21
22 - int main() {
23
        D obj;
24
        obj.show();
25
        obj.data = 20;
26
        obj.show();
27
28
        return 0;
29 }
```

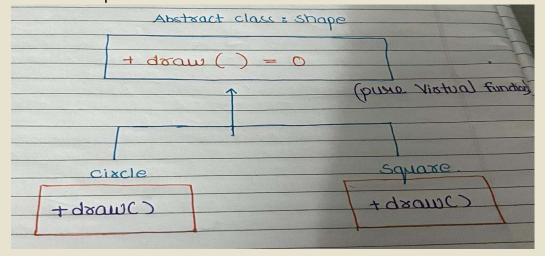
#### **FUNCTION OVERRIDING**

- Function overriding occurs when a derived class provides a specific implementation of a function that is already defined in its base class. The overridden function in the derived class must have the same signature, or name and parameters, as the one in the base class.
- The function in the derived class should have the same name, return type and parameters as the base class.
- The function is inherited by the derived class from the base class.
- Virtual Keyword is used.
- Using virtual in the base class ensures proper runtime polymorphism.
- The override specifier, in C++ and later, guarantees that such a function is actually an override of a base class method.

```
Output
main.cpp
                                                                                   Run
 1 #include <iostream>
                                                                                           Derived class show() method
 2 using namespace std;
 4 - class Base {
                                                                                           === Code Execution Successful ===
 5 public:
 6 * virtual void show() {
           cout << "Base class show() method" << endl;</pre>
 8 }
9 };
10
11 - class Derived : public Base {
12 public:
       void show() override {
13 -
    cout << "Derived class show() method" << endl;</pre>
15
       }
16 };
17
18 - int main() {
19
       Base* basePtr;
20
       Derived obj;
       basePtr = &obj;
21
22
23
       basePtr->show();
24
25
       return 0;
26 }
27
```

# ABSTRACT CLASS AND PURE VIRTUAL CLASS

- An abstract class is a blueprint for derived classes. It cannot be instantiated directly.
- It usually consists of at least one pure virtual function.
- A pure virtual function is a function that has no implementation in the base class and defined by assigning 0 to it.
- Abstract Class: It cannot be instantiated directly.
- Pure Virtual Function: Declared with = 0 and supposed to be implemented by the derived classes.
- Derived Classes: Should override pure virtual functions to be constructible.



#### **CODE EXPLANATION:-**

```
∝ Share
                                                                                                      Output
                                                                                            Run
main.cpp
 1 #include <iostream>
                                                                                                    Drawing a Circle.
                                                                                                    Drawing a Square.
 2 using namespace std;
 3 // abstract class
4 - class Shape {
 5 public:
                                                                                                    === Code Execution Successful ===
        virtual void draw() = 0;
 7 };
 8 // Derived class 1: Circle
 9 - class Circle : public Shape {
    public:
        void draw() override {
            cout << "Drawing a Circle." << endl;</pre>
        }
13
14 };
15 // Derived class 2: Square
16 - class Square : public Shape {
   public:
18 -
        void draw() override {
            cout << "Drawing a Square." << endl;</pre>
19
20
        } };
21 - int main() {
22
        Circle circle;
23
        Square square;
24
            Shape* shapePtr; // Pointer to abstract class
25
            shapePtr = &circle;
26
            shapePtr->draw();
                                // Output: Drawing a Circle.
27
            shapePtr = □
            shapePtr->draw(); // Output: Drawing a Square.
28
29
         return 0;
20 1
```