

OBJECT ORIENTED PROGRAMMING LAB



Lab Manual # 6

Inheritance in C++

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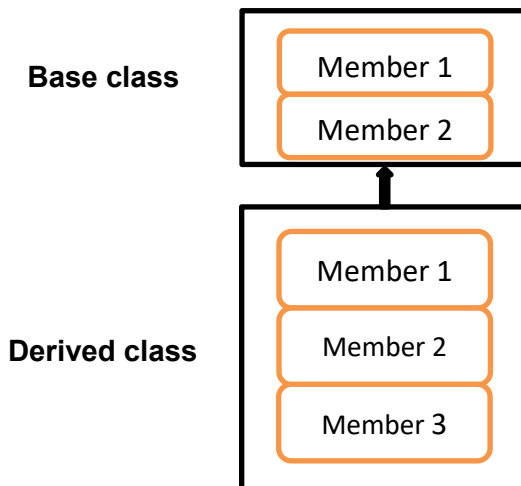
OBJECT ORIENTED PROGRAMMING LANGUAGE

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Inheritance in C++

- ❖ Inheritance is the second most important feature of Object-Oriented Programming.
- ❖ In inheritance the code of existing class is used for making new class.
- ❖ This saves time for writing and debugging the entire code for a new class.
- ❖ To inherit means to receive. In inheritance a new class is written such that it can access or use the members of an existing class. The new class that can access the members of an existing class is called ***derived class*** or ***child class***. The existing class is called the ***base class*** or ***parent class***.
- ❖ The derived class can use the data members and member functions of the base class. It can have its own data members and member functions. Thus, a derived can even be larger than a base class.
- ❖ The figure shows the relationship between a derived class and the base class.
- ❖ The arrow is drawn from derived class to the base class.
- ❖ The direction of arrow indicates that the derived class can access members of the base class but the base class cannot access members of its derived class.
- ❖ The figure shows that the derived class has only one member of its own i.e. member 3.



- ❖ The two members i.e. member 1 and member 2 shown in figure are the members of the base class. The derived class can also access these two members of the base class.
- ❖ Thus, whereas an object of the **base class** can access only two members, an object of the **derived class** can access three members.
- ❖ The inheritance relationship enables a derived class to inherit features from its base class. Furthermore, the derived class can add new features of its own. Therefore, rather than create

completely new classes from scratch, you can take advantage of inheritance and reduce software complexity.

- ❖ A new class can be derived from one or more existing classes. Based upon the member of the base classes from which a class is derived, the inheritance is divided into two categories.
 - Single Inheritance
 - Multiple Inheritance

Single Inheritance: In single inheritance, the new class is derived from only one base class.

Multiple Inheritance: In multiple inheritance, the new class is derived from more than one base classes.

Protected Access Specifiers

- ❖ The public members of a class are accessible by all functions in the program and the private members of a class are accessible only by member functions and friend functions of that class. Similarly, the protected members of a class are accessible by the member functions and the friend functions of that class.
- ❖ The protected members of a base class are, however, accessible by members of its derived classes but the private members of the base class are not accessible directly by members of its derived classes. This is the main difference between the protected and the private access specifiers.
- ❖ The protected members of a base class fall between private and public member. These members are public for the derived class but for the rest of the program, these are treated as private.

Example

```
// C++ program to demonstrate protected access modifier
#include <iostream>
using namespace std;

// base class
class Parent
{
    // protected data members
protected:
    int id_protected;
}; //parent class ends

// sub class or derived class from public base class
class Child : public Parent
{
```

```

public:
void setId(int id)
{
    // Child class is able to access the inherited
    // protected data members of base class
    id_protected = id;
}
void displayId()
{
    cout << "id_protected is: " << id_protected << endl;
}
}; // child class ends

// main function
int main() {

    Child obj1;
    // member function of the derived class can
    // access the protected data members of the base class
    obj1.setId(81);
    obj1.displayId();
    return 0;
} // end of main() function

```

Defining Derived Classes

- ❖ The syntax for defining a derived class is slightly different from the syntax of the base class definition.
- ❖ The declaration of a derived class also includes the name of the base class from which it derived.
- ❖ The general syntax for defining a derived class is:

```

class sub_class_name : specifier base_class_name

{
    members to derived class
}
;
```

class sub_class_name represents name of the derived class

: (colon) sets relation between the classes

specifier represents the access specifiers. It may be public, private or protected.

base_class_name represents the name of the base class.

For Example, a class “student” is defined as

```
class student
{
    private:
    char name[15], address[15];
    public:
    void input(void);
    void show(void);
}
```

- ❖ The class **student** has two data members and two-member functions.
- ❖ Suppose the marks obtained by a student in three different subjects and the total marks of these are to be included as new data members in the above class. This is done by adding new members in the class. There are two ways in which these new members can be added to the class. These are:

- Add new members in the original class

Or

- Define a new class that has the new members and that also uses members of the existing “**student**” class. Using the members of an existing is the principle of inheritance. The new class is the derived class. The existing class serves as the base for the derived class.
- ❖ Deriving a new class from an existing class reduces the size of the program. It also eliminates duplication of code within the program.
- ❖ For example, let the name of the new class be **marks**. This class uses the members of the existing **student** class.

```
class marks : public students
```

```
{  

    private:  

    int s1,s2,s3,total;  

    public:
```

```

void inputmarks(void);

void show_detail(void);

};

```

- ❖ The class **marks** is derived from the class **student**. The class **marks** is the derived class. The class **student** is the base class.
- ❖ The derived class **marks** has four data members of integer type and two member functions. It also uses the code of the base class **student**.
- ❖ The derived class cannot access directly the private data members of the base class **student** by using the dot operator. These members are only accessible to the derived through the interface function within the base class.
- ❖ The program given below explains the above example.

Example

```

#include<iostream>
using namespace std;
class student
{
private:
    char name[15], address[15];
public:
    void input(void)
    {
        cout<<"Enter your name: ";
        cin>>name;
        cout<<"Enter address: ";
        cin>>address;
    }
    void show(void)
    {
        cout<<"Name is: "<<name<<endl;
        cout<<"Address is :"<<address<<endl;
    }
}; // end of base class
//derived class
class marks : public student
{
private:
    int s1, s2,s3,s4, total;
public:
    void inputmarks(void)
    {
        cout<<"Enter marks of sub1: ";cin>>s1;
    }
};

```

```

        cout<<"Enter marks of sub2: ";cin>>s2;
        cout<<"Enter marks of sub3: ";cin>>s3;
        total= s1+s2+s3;
    }
    void show_detail(void);
}; // end of derived class
int main()
{
    marks mmm;
    mmm.input();
    mmm.inputmarks();
    mmm.show_detail();

} // end of main() function

void marks :: show_detail()
{
    show();
    cout<<"Marks of 1st subject: "<<s1<<endl;
    cout<<"Marks of 2nd subject: "<<s2<<endl;
    cout<<"Marks of 3rd subject: "<<s3<<endl;
    cout<<"Total Marks           : "<<total<<endl;

}
/*

```

Output

```

Enter your name: Sana
Enter address: Kohat
Enter marks of sub1: 99
Enter marks of sub2: 77
Enter marks of sub3: 66
Name is: Sana
Address is : Kohat
Marks of 1st subject: 99
Marks of 2nd subject: 77
Marks of 3rd subject: 66
Total Marks           : 242
*/

```

Explanation:

- ❖ The class “**marks**” is defined as derived class. The keyword “**public**” and the name of the base class “**student**” followed by colon (:) are written while defining the derived class. This shows that objects

of the derived class are able to access public members of the base class. It is called **Public Inheritance**.

- ❖ The derived class “**marks**” can access the “**input()**” and “**show()**” member functions of the base class. It cannot access other private members of the base class.
- ❖ An object “**mmm**” of the class “**marks**” is created. The member function “**input()**” of the class “**student**” is called through “**mmm**” object of the class “**marks**”. Similarly, the “**show()**” function is also called in the “**show_detail()**” member function of the class “**marks**” since the derived class **marks** has been declared as public of the “**student**” class. The objects of the “**marks**” class can access only the public members of the base class “**student**”.

Types of Inheritance w.r.t Access Control

There are three kinds of inheritance w.r.t access control

- 1) Public Inheritance
- 2) Private Inheritance
- 3) Protected Inheritance

1) Public Inheritance

- ❖ In public inheritance, the public members of the base class become the public members of the derived class.
- ❖ Thus the objects of the derived class can access public members (both data and functions) of the base class.
- ❖ Similarly, the protected data members of the base class also become the protected members of derived class.
- ❖ **public inheritance** makes **public** members of the base class **public** in the derived class, and the **protected** members of the base class remain **protected** in the derived class.
- ❖ If a derived class is declared in public mode, then the members of the base class are inherited by the derived class just as they are.

Note: private members of the base class are inaccessible to the derived class.

Accessibility <pre> class Base { public: int x; protected: int y; private: int z; }; class PublicDerived: public Base { // x is public // y is protected // z is not accessible from PublicDerived }; class ProtectedDerived: protected Base { // x is protected // y is protected // z is not accessible from ProtectedDerived }; class PrivateDerived: private Base { // x is private // y is private // z is not accessible from PrivateDerived }; </pre>	public members <pre> \$./public_inheritance x = 10 y = 20 z = 30 </pre>
Base Class <pre> \$./base_class x = 10 y = 20 z = 30 </pre>	protected members <pre> \$./protected_inheritance x = 10 y = 20 z = 30 </pre>
Derived Class <pre> \$./derived_class x = 10 y = 20 z = 30 </pre>	private members <pre> \$./private_inheritance x = 10 y = 20 z = 30 </pre>

Accessibility in public Inheritance

Public Inheritance Syntax

The general syntax for deriving a public class from base class is:

```

class sub_class_name : public base_class_name
{
    -----
    -----
} ;

```

Where

public specifies the public inheritance

sub_class_name represents the name of the derived class.

base_class_name represents name of the base class

Examples

```
#include<iostream>
using namespace std;
class A
{
    private:
        int a1, a2;
    protected:
        int pa1, pa2;
    public:
        void ppp(void)
        {
            cout<<"Value of pa1 of class A: "<<pa1<<endl;
            cout<<"Value of pa2 of class A: "<<pa2<<endl;
        }
}; // end of base class A

//derived class
class B : public A
{
    public:
        void get(void)
        {
            cout<<"Enter value of pa1: "; cin>>pa1;
            cout<<"Enter value of pa2: "; cin>>pa2;
        }
}; // end of derived class B

int main()
{
    B obj;
    obj.get();
    obj.ppp();
} // end of main() function

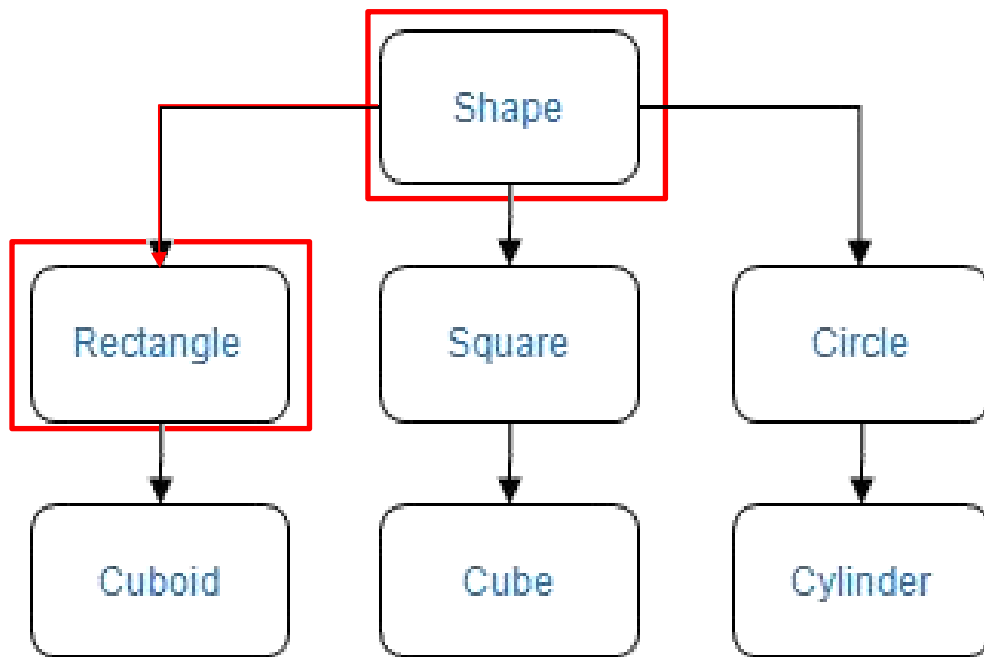
/*
Output
Enter value of pa1: 23
Enter value of pa2: 33
Value of pa1 of class A: 23
Value of pa2 of class A: 33
```

*/

In the above program, the class B is publicly derived from class A.

The objects of the class B:

- Cannot access the private data members a1 and a2 of base class A.
- Can access the public member function ppp() of base class A.
- Can access the protected data members pa1 and pa2 of base class A.



In this diagram, shape is the base class. The class rectangle is derived from shape. Every rectangle is a shape. Suppose class B is derived from class A. Then, B cannot directly access the private members of A. That is, the private members of A are hidden in B.

If **memberAccessSpecifier** is public—that is, the inheritance is public—then:

- a) The public members of A are public members of B. They can be directly accessed in class B.

- b) The protected members of A are protected members of B. They can be directly accessed by the member functions (and friend functions) of B.
- c) The private members of A are hidden in B. They cannot be directly accessed in B. They can be accessed by the member functions (and friend functions) of B through the public or protected members of A.

```
#include <iostream>
using namespace std;
class Shape // Base class
{
public:
    void setWidth(int w)
    {
        width = w;
    }
    void setHeight(int h)
    {
        height = h;
    }
protected:
    int width;
    int height;
};
// Derived class
class Rectangle: public Shape
{
public:
    int getArea()
    {
        return (width * height);
    }
};
int main(void)
{
    Rectangle Rect;
    Rect.setWidth(5);
    Rect.setHeight(7);
    // Print the area of the object.
    cout << "Total area: " << Rect.getArea() << endl;
    return 0;
}
```

```
/*
Output
Total area: 35
*/
```

Test public inheritance

```
// tests publicly
#include <iostream>
#include <conio.h>
using namespace std;
class A //base class
{
private:
    int privdataA;
protected:
    int protdataA;
public:
    int pubdataA;
};
class B : public A //publicly-derived class
{
public:
    void funct()
    {
        int a;
        a = privdataA; //error: not accessible
        a = protdataA; //OK
        a = pubdataA; //OK
    }
};

void main()
{
    int a;
    B objB;
    a = objB.privdataA; //error: not accessible
    a = objB.protdataA; //error: not accessible
    a = objB.pubdataA; //OK (A public to B)
}
```

Output

```
*/
```

2) Private Inheritance

- ❖ In Private Inheritance, the objects of the derived class cannot access the public members of the base class.
- ❖ Its objects can only access the protected data members of the base class.
- ❖ In this case, all the members of the base class become private members in the derived class.
- ❖ private inheritance makes the public and protected members of the base class private in the derived class.
- ❖ The private members of the base class are always private in the derived class.

```
class Base {  
public:  
    int x;  
protected:  
    int y;  
private:  
    int z;  
};  
  
class PublicDerived: public Base {  
// x is public  
// y is protected  
// z is not accessible from PublicDerived  
};  
  
class ProtectedDerived: protected Base {  
// x is protected  
// y is protected  
// z is not accessible from ProtectedDerived  
};  
  
class PrivateDerived: private Base {  
// x is private  
// y is private  
// z is not accessible from PrivateDerived  
};
```

Accessibility in private Inheritance

Private Inheritance Syntax

The general syntax for deriving a private class from base class is:

```
class sub_class_name : private base_class_name
{
    -----
    -----
} ;
```

Where

Accessibility	private members	protected members	public members
Base Class	Yes	Yes	Yes
Derived Class	No	Yes (inherited as private variables)	Yes (inherited as private variables)

private specifies the private inheritance

sub_class_name represents the name of the derived class.

base_class_name represents name of the base class

Examples

```
#include<iostream>
using namespace std;
class A
{
    private:
        int a1, a2;
```

```

protected:
int pa1, pa2;
public:
void ppp(void)
{
    cout<<"Value of pa1 of class A: "<<pa1<<endl;
    cout<<"Value of pa2 of class A: "<<pa2<<endl;
}
}; // end of base class A
//derived class
class B : private A //privately-derived class
{
public:
void get(void)
{
    cout<<"Enter value of pa1: "; cin>>pa1;
    cout<<"Enter value of pa2: "; cin>>pa2;
    cout<<"Value of pa1 of class A: "<<pa1<<endl;
    cout<<"Value of pa2 of class A: "<<pa2<<endl;
}
}; // end of derived class B

int main()
{
    B obj;
    obj.get();
    //obj.ppp();
} // end of main() function

/*
Output
Enter value of pa1: 12
Enter value of pa2: 33
Value of pa1 of class A: 12
Value of pa2 of class A: 33
*/

```

In the above program, the class B is derived as private from the base class A.

The objects of the class B:

- Cannot access the private data members a1 and a2 of base class A.
- Cannot access the public member function ppp() of base class A.

- Can only access the protected data members pa1 and pa2 of base class A.

If access specifier is private—that is, the inheritance is **private**—then:

- The public members of A are private members of B. They can be accessed by the member functions (and friend functions) of B.
- The protected members of A are private members of B. They can be accessed by the member functions (and friend functions) of B.
- The private members of A are hidden in B. They cannot be directly accessed in B. They can be accessed by the member functions (and friend functions) of B through the public or protected members of A.

```
// tests publicly- and privately-derived classes
#include <iostream>
#include <conio.h>
using namespace std;
class A //base class
{
private:
    int privdataA;
protected:
    int protdataA;
public:
    int pubdataA;
};

class B : public A //publicly-derived class
{
public:
    void funct()
    {
        int a;
        a = privdataA; //error: not accessible
        a = protdataA; //OK
        a = pubdataA; //OK
    }
};

class C : private A //privately-derived class
{
public:
    void funct()
    {
        int a;
```

```

        a = privdataA; //error: not accessible
        a = protdataA; //OK
        a = pubdataA; //OK
    }
};

void main()
{
    int a;
    B objB;
    a = objB.privdataA; //error: not accessible
    a = objB.protdataA; //error: not accessible
    a = objB.pubdataA; //OK (A public to B)

    C objC;

    a = objC.privdataA; //error: not accessible
    a = objC.protdataA; //error: not accessible
    a = objC.pubdataA; //error: not accessible (A private to C)
}

```

Note: If you don't supply any access specifier when creating a class, private is assumed.

3) Protected Inheritance

- ❖ The object of the class that is derived as protected can only access the protected member of the base class.
- ❖ The public members of the base class become protected members in the derived class.
- ❖ protected inheritance makes the public and protected members of the base class protected in the derived class.

```

class Base {
public:
    int x;
protected:
    int y;
private:
    int z;
};

class PublicDerived: public Base {
    // x is public
    // y is protected
    // z is not accessible from PublicDerived
};

class ProtectedDerived: protected Base {
    // x is protected
    // y is protected
    // z is not accessible from ProtectedDerived
};

class PrivateDerived: private Base {
    // x is private
    // y is private
    // z is not accessible from PrivateDerived
};

```

Accessibility in protected Inheritance

Protected Inheritance Syntax

```
class sub_class_name : protected base_class_name
{
    -----
    -----
} ;
```

Accessibility	private members	protected members	public members
Base Class	Yes	Yes	Yes
Derived Class	No	Yes	Yes (inherited as protected variables)

Where

protected specifies the protected inheritance

sub_class_name represents the name of the derived class.

base_class_name represents name of the base class

Examples

```
#include<iostream>
using namespace std;
class A
{
    private:
        int a1, a2;
    protected:
        int pa1, pa2;
```

```

public:
void ppp(void)
{
    cout<<"Value of pa1 of class A: "<<pa1<<endl;
    cout<<"Value of pa2 of class A: "<<pa2<<endl;
}
}; // end of base class A

//derived class
class B : protected A // protectedly-derived class
{
public:
void get(void)
{
    cout<<"Enter value of pa1: "; cin>>pa1;
    cout<<"Enter value of pa2: "; cin>>pa2;
    cout<<"Value of pa1 of class A: "<<pa1<<endl;
    cout<<"Value of pa2 of class A: "<<pa2<<endl;
}
}; // end of derived class B

int main()
{
    B obj;
    obj.get();
    //obj.ppp();
} // end of main() function

/*
Output
Enter value of pa1: 12
Enter value of pa2: 33
Value of pa1 of class A: 12
Value of pa2 of class A: 33
*/

```

- ❖ In the above program, the class B is derived as protected from the base class A. The object of class B:
 - Can only access the protected data members pa1 and pa2 of the base class A.
- ❖ If Access Specifier is protected—that is, the inheritance is protected—then:
 - a) The public members of A are protected members of B. They can be accessed by the member functions (and friend functions) of B.
 - b) The protected members of A are protected members of B. They can be accessed by the member functions (and friend functions) of B.

- c) The private members of A are hidden in B. They cannot be directly accessed in B. They can be accessed by the member functions (and friend functions) of B through the public or protected members of A.

More about Public, Protected and Private Inheritance in C++ Programming

<https://www.programiz.com/cpp-programming/public-protected-private-inheritance>

Function Overriding

As we know, inheritance is a feature of OOP that allows us to create derived classes from a base class. The derived classes inherit features of the base class. Suppose, the same function is defined in both the derived class and the base class. Now if we call this function using the object of the derived class, the function of the derived class is executed. This is known as function overriding in C++. The function in derived class overrides the function in base class.

Function Overriding Example

```
// C++ program to demonstrate function overriding

#include <iostream>
using namespace std;

class Base {
public:
    void print() {
        cout << "Base Function" << endl;
    }
};

class Derived : public Base {
public:
    void print() {
        cout << "Derived Function" << endl;
    }
};

int main() {
    Derived derived1;
    Base base;
    //base.print();
    derived1.print();
    return 0;
}
```

```
}
/*
Output
Derived Function */
```

Here, the same function print() is defined in both Base and Derived classes. So, when we call print() from the Derived object derived1, the print() from Derived is executed by overriding the function in Base.

Working of

function overriding in C++

```
class Base {
public:
    void print() {
        // code
    }
};

class Derived : public Base {
public:
    void print() { ←
        // code
    }
};

int main() {
    Derived derived1;
    derived1.print(); →
    return 0;
}
```

As we can see, the function was overridden because we called the function from an object of the Derived class.

If we had called the print() function from an object of the Base class, the function would not have been overridden.

```
// Call function of Base class
```

```
Base base1;
```

```
base1.print();
```

```
// Output: Base Function
```

Access Overridden Function in C++

To access the overridden function of the base class, we use the scope resolution operator :: .

We can also access the overridden function by using a pointer of the base class to point to an object of the derived class and then calling the function from that pointer.

Example 1: C++ Access Overridden Function of the Base Class

```
/* C++ program to access overridden function in main() using the scope resolution operator :: */

#include <iostream>
using namespace std;

class Base {
public:
    void print() {
        cout << "Base Function" << endl;
    }
};

class Derived : public Base {
public:
    void print() {
        cout << "Derived Function" << endl;
    }
};

int main() {
    Derived derived1, derived2;
    derived1.print();

    // access print() function of the Base class
    derived2.Base::print();

    return 0;
}
/*
Output
Derived Function
Base Function */

```

Here, this statement

derived2.Base::print();

accesses the `print()` function of the Base class

```

class Base {
public:
    void print() {
        // code
    };
};

class Derived : public Base {
public:
    void print() {
        // code
    };
};

int main() {
    Derived derived1, derived2;

    derived1.print();

    derived2.Base::print();

    return 0;
}

```

C++ Access Overridden Function Using Derived Object

Example 2: C++ Call Overridden Function from Derived Class

```

// C++ program to call the overridden function
// from a member function of the derived class

#include <iostream>
using namespace std;

class Base {
public:
    void print() {
        cout << "Base Function" << endl;
    }
};

class Derived : public Base {
public:
    void print() {
        cout << "Derived Function" << endl;

        // call overridden function
        Base::print();
    }
};

int main() {
    Derived derived1;

```

```

    derived1.print();
    return 0;
}

/*
Output
Derived Function
Base Function */

```

In this program, we have called the overridden function inside the **Derived** class itself.

```

class Derived : public Base {

public:
    void print() {

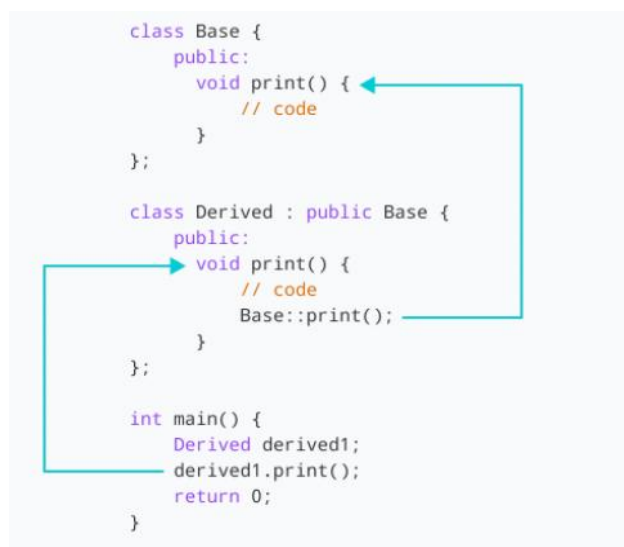
        cout << "Derived Function" << endl;

        // call overridden function
        Base::print();
    }
};

```

Notice the code **Base::print()**, which calls the overridden function inside the Derived class

Access overridden function inside derived class in C++



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