C++

程式語言 (二)

Introduction to Programming (II)

Inheritance

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Platform/IDE/Resources

• Dev-C++



https://www.pngegg.com/en/search?q=Dev-C

Codeblocks



https://icons8.com/icons/set/code-blocks

OnlineGDB (https://www.onlinegdb.com/)



• Real-Time Collaborative (https://ide.usaco.guide/)

- Other resources:
- MIT OpenCourseWare Introduction to C++ [link].
- Learning C++ Programming [Programiz].
- GeeksforGeeks [link]

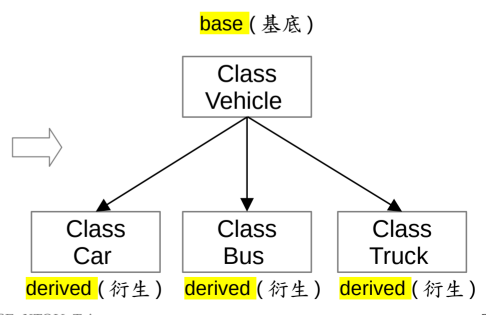
Inheritance

https://www.geeksforgeeks.org/inheritance-in-c/?ref=lbp

- Get rid of duplication of the same codes.
- Decrease the chance of error.
- Increase code and data reusability.
- Abstraction + Hierarchy

Class Car Class Bus

Class Track



An Easy Illustrating Example

```
class A
public:
    int x;
protected:
    int y;
                       access mode_
private:
    int z;
};
class B (: public )A
    // x is public
    // y is protected
    // z is not accessible from B
};
```

```
class C (: protected )A
    // x is protected
    // y is protected
    // z is not accessible from C
class D : private A
// 'private' is default for classes
    // x is private
    // y is private
    // z is not accessible from D
} ;
```

Modes of Inheritance

Just like going through a mask...

Public

Example: https://onlinegdb.com/Z7tf4BU0x

- public member of the base class => public in the derived class.
- protected members of the base class => protected in derived class.
- private members of the base class => not accessible.
- Protected
 - public member of the base class => protected in the derived class.
 - protected members of the base class => protected in derived class.
 - private members of the base class => not accessible.
- Private
 - public member of the base class => private in the derived class.
 - protected members of the base class => private in derived class.
 - private members of the base class => not accessible.

Single Inheritance

```
#include<iostream>
using namespace std;
class Vehicle {
public:
    Vehicle() {
      cout << "This is a Vehicle.\n";</pre>
};
class Car : public Vehicle {
// nothing to do here so far...
};
```

```
Class
Vehicle

Class
Car
```

```
int main()
{
    // invoke the constructors
    Car obj;
    return 0;
}
```

Output:

This is a Vehicle.

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Multiple Inheritance

```
#include<iostream>
using namespace std;
class Vehicle {
public:
    Vehicle() {
      cout << "This is a Vehicle.\n";</pre>
};
class FourWheeler {
public:
    FourWheeler() {
         cout << "This is a 4 wheeler
                  Vehicle.\n";
};
```

```
class Car : public Vehicle, public FourWheeler {
    // nothing to do here so far...
};

Class Class
```

Vehicle

```
int main()
{
    // invoke the constructors
    Car obj;
    return 0;
}
```

Output:

C++ Programmi

This is a Vehicle.

This is a 4 wheeler Vehicle.

FourWheeler

Class

Car

Multilevel Inheritance

```
#include<iostream>
using namespace std;
class Vehicle {
public:
    Vehicle() {
      cout << "This is a Vehicle.\n";</pre>
};
class FourWheeler: public Vehicle {
public:
    FourWheeler() {
         cout << "A 4 wheeler Vehicle.\n":
};
```

```
class Car: public FourWheeler {
public:
     Car() {
       cout << "A Car has 4 Wheels.\n";</pre>
};
                                        Class
                                       Vehicle
int main()
    // invoke the constructors
    Car obj;
                                        Class
    return 0;
                                    FourWheeler
                                        Class
                                         Car
```

Output:

This is a Vehicle.
A 4 wheeler Vehicle.
A Car has 4 Wheels.

More Details in Examples

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

Class Exercise (1%)

```
class Shape {
                                       int main()
public:
    string type;
                                           Circle obj;
protected:
                                           obj.setRadius();
    double parameter;
                                           obj.compute area();
};
                                           cout << "Area: " << obj.getArea();</pre>
                                           return 0;
class Circle : protected Shape {
private:
    double area = 0.0;
public:
    void compute area()
                                                          Sample Input & Output:
/* please implement this member function */
                                                            3.2
    void setRadius()
                                                            Area: 32.1699
/* please implement this member function */
    double getArea() {
/* please implement this member function */
```

Exercise

```
class A {
public:
    int x = 0;
    int get_pvt() { return z; }
protected:
    int y = 1;
private:
    int z = 2;
};

class B : public A {
    // x is public
    // y is protected
    // z is not accessible from B
};
```

Please modify the code here by "adding appropriate member functions" in the the classes B, C, and D.

```
int main () {
    B obj1;
    C obj2;
    D obj3;
    cout << obj1.x << obj2.y << obj3.y;
    // try to print these values
    // by adding appropriate member
    // functions
}</pre>
```