

# Object Oriented Programming

## Inheritance

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- It allows us to create new classes from existing classes
  - New classes are called the derived classes
  - Existing classes are called the base classes

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  - New classes are called the derived classes
  - Existing classes are called the base classes
- Derived classes inherit the properties of the base classes

# Inheritance: Basic Syntax

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class DerivedClass : member-access-specifier BaseClass
{
    // members of derived class
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- The `private` members of a base class are **always private** to the derived class



# Inheritance: Basic Syntax

```
class DerivedClass : member-access-specifier BaseClass
{
    // members of derived class
};
```

- Where `member-access-specifier` can be `public`, `protected` or `private` (by default)
- The `private` members of a base class are **always private** to the derived class
- Therefore, derived class objects can not directly access the `private` members of the base class

# Some Real-life Examples

Base class	Derived class
------------	---------------

Student	Graduate Student Undergraduate Student
---------	---

Shape	Circle Rectangle
-------	---------------------

Employee	Faculty Member Staff member
----------	--------------------------------

# Inheritance continued ...

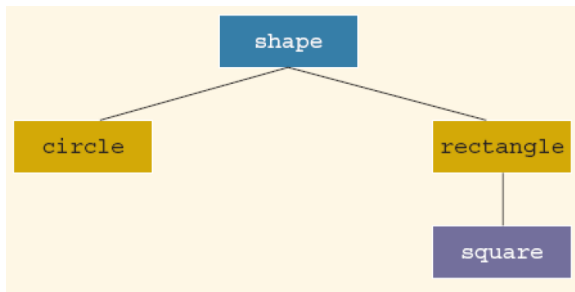
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# Inheritance continued ...

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- The base class is shown at the top with respective derived classes arranged in a hierarchical order

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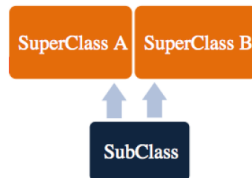
- Inheritance can be viewed as a tree-like, or hierarchical structure
- The base class is shown at the top with respective derived classes arranged in a hierarchical order



- ❶ **Single Inheritance:** When a new class is derived from only a single base class.
- ❷ **Multiple Inheritance:** When a new class is derived from multiple base classes.

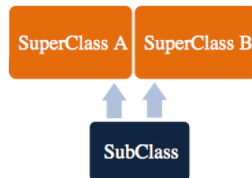
# Defining a simple subclass

- Each individual class can be used as a **base class (or super-class)** to derive a **new class (sub-class)**



# Defining a simple subclass

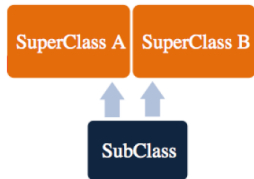
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- It's also allowed to use more than one superclass to define a subclass.





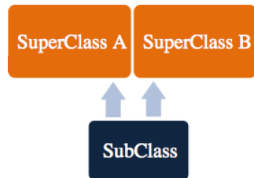
# Defining a simple subclass

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- It's also allowed to use more than one superclass to define a subclass.
- **Note:** the arrows always point to the superclass(es).



# Defining a simple subclass

- Each individual class can be used as a **base class (or super-class)** to derive a **new class (sub-class)**
- It's also allowed to use more than one superclass to define a subclass.
- **Note:** the arrows always point to the superclass(es).
- We can refer super-classes as **base classes** , and sub-classes as **derived classes**



# Inheritance Example 1

```
class Super{
    private:
        int x;
    public:
        void setX(int x){
            this->x = x;
        }
        int const getX(){
            return x;
        }
};

class Sub: Super {
};

int main() {
    Sub obj;
    obj.setX(10);
    cout<<"x = "<<obj.getX()<<endl;
}
```

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- This will give a **compilation error**

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class Sub: Super {
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int main() {
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    cout<<"x = "<<obj.getX()<<endl;
}
```

- This syntax is same as,

```
class Sub: private Super {
};
```

- This will give a **compilation error**
- Because the **private** access specifier manipulates even the public members of Super class as private

# Inheritance Example 1 continued ...

```
class Super{
    private:
        int x;
    public:
        void setX(int x){
            this->x = x;
        }
        int const getX(){
            return x;
        }
};

class Sub: public Super {
};

int main() {
    Sub obj;
    obj.setX(10);
    cout<<"x = "<<obj.getX()<<endl;
}
```

# Inheritance Example 1 continued ...

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class Super{
    private:
        int x;
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        void setX(int x){
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class Sub: public Super {
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int main() {
    Sub obj;
    obj.setX(10);
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- In,  
class Sub: public Super  
the keyword `public` doesn't mean that  
all the members of Super class will  
become public



## Inheritance Example 1 continued ...

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class Super{
    private:
        int x;
    public:
        void setX(int x){
            this->x = x;
        }
        int const getX(){
            return x;
        }
};

class Sub: public Super {
};

int main() {
    Sub obj;
    obj.setX(10);
    cout<<"x = "<<obj.getX()<<endl;
}
```

- In,  
class Sub: public Super  
the keyword **public** doesn't mean that all the members of Super class will become public
- Instead, it means that only **public members** of Super class can be accessed by the Sub class objects

# Inheritance Example 1 continued ...

```
class Super{
    private:
        int x;
    public:
        void setX(int x){
            this->x = x;
        }
        int const getX(){
            return x;
        }
};

class Sub: public Super {
};

int main() {
    Sub obj;
    obj.setX(10);
    cout<<"x = "<<obj.getX()<<endl;
}
```

- In,  
class Sub: public Super  
the keyword **public** doesn't mean that all the members of Super class will become public
- Instead, it means that only **public members** of Super class can be accessed by the Sub class objects
- Hence, statements such as **obj.x = 10** or **cout<<obj.x;** are **not allowed** here

# Inheritance Example 1 continued ...

```
class Super{
    private:
        int x;
    public:
        void setX(int x){
            this->x = x;
        }
        int const getX(){
            return x;
        }
};

class Sub: public Super {
};

int main() {
    Sub obj;
    obj.setX(10);
    cout<<"x = "<<obj.getX()<<endl;
}
```

- In,  
class Sub: public Super  
the keyword **public** doesn't mean that all the members of Super class will become public
- Instead, it means that only **public members** of Super class can be accessed by the Sub class objects
- Hence, statements such as **obj.x = 10** or **cout<<obj.x;** are **not allowed** here
- Output: **x = 10**

# Inheritance Example 2

```
class Person {
    private:
        string name;
        int age;
    public:
        void setName(string name){
            this->name = name;
        }
        string getName(){ return name; }

        void setAge(int age){
            this->age = age;
        }
        int getAge(){ return age; }
};

class Student: public Person {
    private:
        int rollNo;
        char sec;
    public:
        void setRollNo(int rollNo){
            this->rollNo = rollNo;
        }
        int getRollNo(){ return rollNo; }
        void setSec(char sec){
            this->sec = sec;
        }
        char getSec(){ return sec; }
};
```

```
int main() {
    Student ali;
    ali.setName("Ali Imran");
    ali.setAge(12);
    ali.setRollNo(01);
    ali.setSec('A');

    cout<<"name:\t"<<ali.getName()<<endl;
    cout<<"age:\t"<<ali.getAge()<<endl;
    cout<<"rollno:\t"<<ali.getRollNo()<<endl;
    cout<<"sec:\t"<<ali.getSec()<<endl;
}
```

# Inheritance Example 2

```
class Person {
    private:
        string name;
        int age;
    public:
        void setName(string name){
            this->name = name;
        }
        string getName(){ return name; }

        void setAge(int age){
            this->age = age;
        }
        int getAge(){ return age; }
};

class Student: public Person {
    private:
        int rollNo;
        char sec;
    public:
        void setRollNo(int rollNo){
            this->rollNo = rollNo;
        }
        int getRollNo(){ return rollNo; }
        void setSec(char sec){
            this->sec = sec;
        }
        char getSec(){ return sec; }
};
```

```
int main() {
    Student ali;
    ali.setName("Ali Imran");
    ali.setAge(12);
    ali.setRollNo(01);
    ali.setSec('A');

    cout<<"name:\t"<<ali.getName()<<endl;
    cout<<"age:\t"<<ali.getAge()<<endl;
    cout<<"rollno:\t"<<ali.getRollNo()<<endl;
    cout<<"sec:\t"<<ali.getSec()<<endl;
}
```

```
name:  Ali Imran
age:   12
rollno: 1
sec:   A
```

# Inheritance Example 3:

```
class Person {
    private:
        string name;
        int age;
    public:
        Person(string name="N/A",int age=0)
        {
            setName(name);
            setAge(age);
        }
        void setName(string name){
            this->name = name; }
        string getName(){ return name; }

        void setAge(int age){
            this->age = age; }
        int getAge(){ return age; }
};
```

```
class Student: public Person {
    private:
        int rollNo;
        char sec;
    public:
        Student(string name="N/A", int age=0,
            int rollNo=0, char sec='-') :
            Person(name, age)
        {
            setRollNo(rollNo);
            setSec(sec);
        } // end Student constructor
        void setRollNo(int rollNo){
            this->rollNo = rollNo; }
        int getRollNo(){ return rollNo; }
        void setSec(char sec){ this->sec = sec; }
        char getSec(){ return sec; }
};
```

```
int main() {
    Student ali;

    cout<<"name:\t"<<ali.getName()<<endl;
    cout<<"age:\t"<<ali.getAge()<<endl;
    cout<<"rollno:\t"<<ali.getRollNo()<<endl;
    cout<<"sec:\t"<<ali.getSec()<<endl;
}
```

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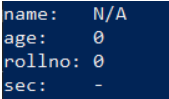
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class Person {
    private:
        string name;
        int age;
    public:
        Person(string name="N/A", int age=0)
        {
            setName(name);
            setAge(age);
        }
        void setName(string name){
            this->name = name; }
        string getName(){ return name; }

        void setAge(int age){
            this->age = age; }
        int getAge(){ return age; }
};
```

```
class Student: public Person {
    private:
        int rollNo;
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    public:
        Student(string name="N/A", int age=0,
            int rollNo=0, char sec='-') :
            Person(name, age)
        {
            setRollNo(rollNo);
            setSec(sec);
        } // end Student constructor
        void setRollNo(int rollNo){
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        int getRollNo(){ return rollNo; }
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};
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```
int main() {
    Student ali;

    cout<<"name:\t"<<ali.getName()<<endl;
    cout<<"age:\t"<<ali.getAge()<<endl;
    cout<<"rollno:\t"<<ali.getRollNo()<<endl;
    cout<<"sec:\t"<<ali.getSec()<<endl;
}
```



```
name:  N/A
age:   0
rollno: 0
sec:   -
```

# Inheritance Example 3 with Default constructors

```
class Person {
    private:
        string name;
        int age;
    public:
        Person(string name="N/A",int age=0)
        {
            setName(name);
            setAge(age);
        }
        void setName(string name){
            this->name = name; }
        string getName(){ return name; }

        void setAge(int age){
            this->age = age; }
        int getAge(){ return age; }
};
```

```
class Student: public Person {
    private:
        int rollNo;
        char sec;
    public:
        Student(string name="N/A", int age=0,
            int rollNo=0, char sec='-') :
            Person(name, age)
        {
            setRollNo(rollNo);
            setSec(sec);
        } // end Student constructor
        void setRollNo(int rollNo){
            this->rollNo = rollNo; }
        int getRollNo(){ return rollNo; }
        void setSec(char sec){ this->sec = sec; }
        char getSec(){ return sec; }
};
```

```
int main() {
    Student ali={"Ali Imran", 12, 01, 'A'};

    cout<<"name:\t"<<ali.getName()<<endl;
    cout<<"age:\t"<<ali.getAge()<<endl;
    cout<<"rollno:\t"<<ali.getRollNo()<<endl;
    cout<<"sec:\t"<<ali.getSec()<<endl;
}
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int main() {
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}
```

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rollno: 1
sec:   A
```