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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- Inheritance is an "is a" relationship. Example, "every employee is a person"
- It allows us to create new classes from existing classes
 - New classes are called the derived classes
 - Existing classes are called the base classes
- Derived classes inherit the properties of the base classes



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- 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

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Some Real-life Examples

Base class Derived class

Student Graduate Student

Undergraduate Student

Shape Circle

Rectangle

Employee Faculty Member

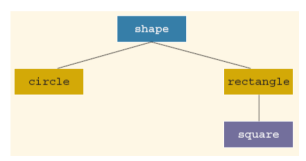
Staff member

• Inheritance can be viewed as a tree-like, or hierarchical structure

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



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

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





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- 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





```
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.get X () << endl;
```

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• This syntax is same as,

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• This will give a compilation error

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class Super{
         private:
                  int x:
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```

• This syntax is same as,

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class Sub: private Super {
};
```

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

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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 {
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int main() {
         Sub obj;
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class Super{
         private:
                  int x;
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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

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

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class Super{
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- In,
 class Sub: public Super
 the keyword public doesn't mean that
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- Hence, statements such as obj.x = 10 or cout<<obj.x; are not allowed here

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         private:
                  int x;
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int main() {
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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
- 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

```
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: }
}:
```

```
class Person (
        private:
                string name:
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        public:
                void setName(string name){
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class Student: public Person {
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        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<<"see:\t"<<ali.getRollNo()<<endl;
    cout<<"age:\t"<<ali.getRollNo()<<endl;
    cout<<"see:\t"<<ali.getSec()<<endl;
}</pre>
```

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

```
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
                woid 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;
}</pre>
```

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class Person {
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                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: }
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class Student: public Person {
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int main() {
    Student ali;

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

```
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='-') :
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                         setRollNo(rollNo):
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                } // end Student constructor
                woid setRollNo(int rollNo){
                         this->rollNo = rollNo: }
                int getRollNo() { return rollNo; }
                void setSec(char sec){ this->sec = sec: }
                char getSec() { return sec: }
}:
```

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```
class Person {
        private:
                string name:
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                Person(string name="N/A".int age=0)
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                void setName(string name){
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                string getName() { return name: }
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}:
```

```
class Student: public Person {
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                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;
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}</pre>
```

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