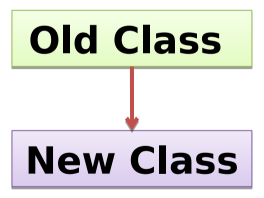
# **Inheritance**

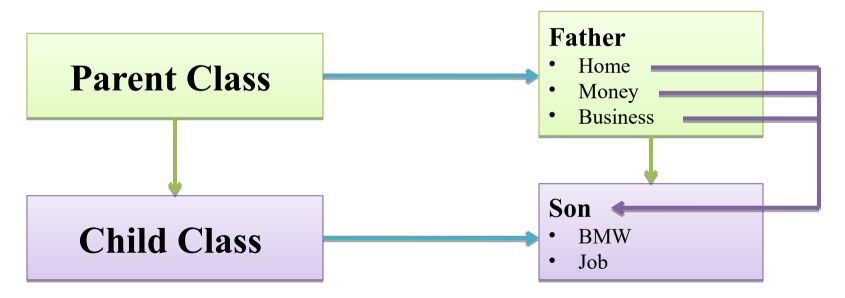
The mechanism of deriving a new class from an old one (existing class) such that the new class inherit all the members (variables and methods) of old class is called inheritance or derivation.



### **Super Class and Sub Class**

The old class is referred to as the Super class and the new one is called the Sub class.

- Parent Class Base Class or Super Class
- Child Class Derived Class or Sub Class



# **Inheritance**

• All classes in python are built from a single super class called 'object' so whenever we create a class in python, object will become super class for them internally.

```
class Mobile(object): class Mobile:
```

• The main advantage of inheritance is code reusability.

Why do We need inheritance

class Employee:	class Manager:
id = 1	id = 1
@classmethod	@classmethod
def getid(cls):	def getid(cls):
return cls.id	return cls.id
def setname(self, name):	def setname(self, name):
self.name = name	self.name = name
def getname(self):	def getname(self):
return self.name	return self.name
def setsalary(self, salary):	def setsalary(self, salary):
self.salary = salary	self.salary = salary
def getsalary(self):	def getsalary(self):
return self.salary	return self.salary
def setovertime(self, ot):	def setseniorname(self, sname):
self.ot = ot	self.sname = sname
	def getseniorname(self):
def getovertime(self): return self.ot	return self.sname

#### **Parent Class**

```
class Employee:
   id = 1
   @classmethod
   def getid(cls):
      return cls.id
   def setname(self, name):
      self.name = name
   def getname(self):
      return self.name
  def setsalary(self, salary):
      self.salary = salary
   def getsalary(self):
      return self.salary
  def setovertime(self, ot):
      self.ot = ot
   def getovertime(self):
      return self.ot
```

#### **Child Class**

```
class Manager:
   def setsalary(self, salary):
       self.salary = salary
   def getsalary(self):
       return self.salary
   def getseniorname(self, sname):
       self.sname = sname
   def getseniorname(self):
       return self.sname
```

# Type of Inheritance

• Single Inheritance

Multi-level Inheritance

• Hierarchical Inheritance

Multiple Inheritance

# **Declaration of Child Class**

```
class ChildClassName (ParentClassName) :
    members of Child class
```

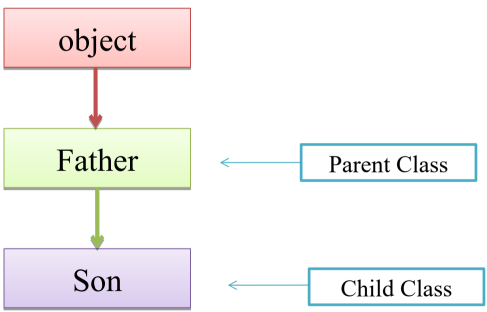
```
class Mobile (object):
members of Child class
```

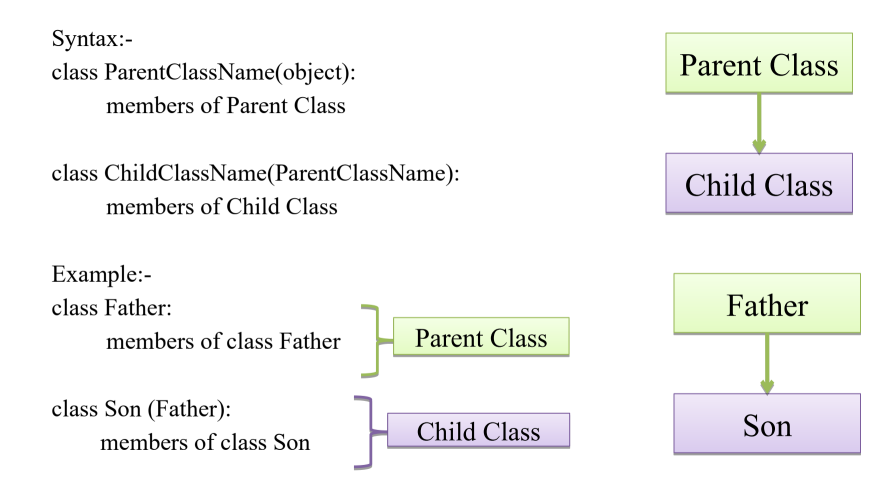
class Mobile:

members of Child class

# Single Inheritance

If a class is derived from one base class (Parent Class), it is called Single Inheritance.





# **Inheritance**

- We can access Parent Class Variables and Methods using Child Class Object
- We can also access Parent Class Variables and Methods using Parent Class Object
- We can not access Child Class Variables and Methods using Parent Class Object

#### **Constructor in Inheritance**

By default, The constructor in the parent class is available to the child class.

```
class Father:
     def init (self):
    self.money = 2000
    print("Father Class Constructor")
class Son (Father):
    def disp(self):
    print("Son Class Instance Method:",self.money)
s = Son()
s.disp()
```

What will happen if we define constructor in both classes?

# **Constructor Overriding**

If we write constructor in the both classes, parent class and child class then the parent class constructor is not available to the child class.

In this case only child class constructor is accessible which means child class constructor is replacing parent class constructor.

Constructor overriding is used when programmer want to modify the existing behavior of a constructor.

# **Constructor Overriding**

```
class Father
     def init (self):
          self.money = 2000
          print("Father Class Constructor")
class Son(Father):
     def init (self):
           self.money = 5000
          print("Son Class Constructor")
     def disp(self):
          print(self.money)
s = Son()
s.disp()
```

How can we call parent class constructor?

#### **Constructor with super() Method**

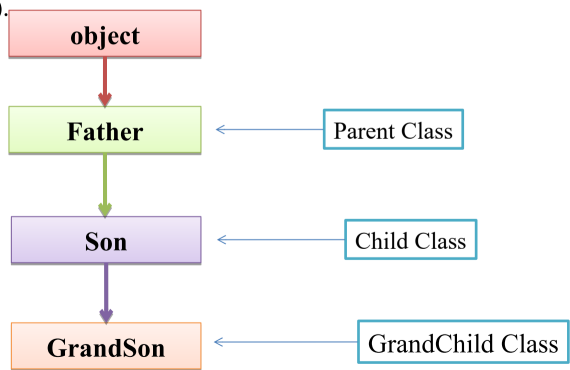
If we write constructor in the both classes, parent class and child class then the parent class constructor is not available to the child class.

In this case only child class constructor is accessible which means child class constructor is replacing parent class constructor.

**super ()** method is used to call parent class constructor or methods from the child class.

# **Multi-level Inheritance**

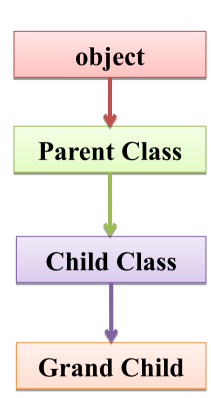
In multi-level inheritance, the class inherits the feature of another derived class (Child Class).

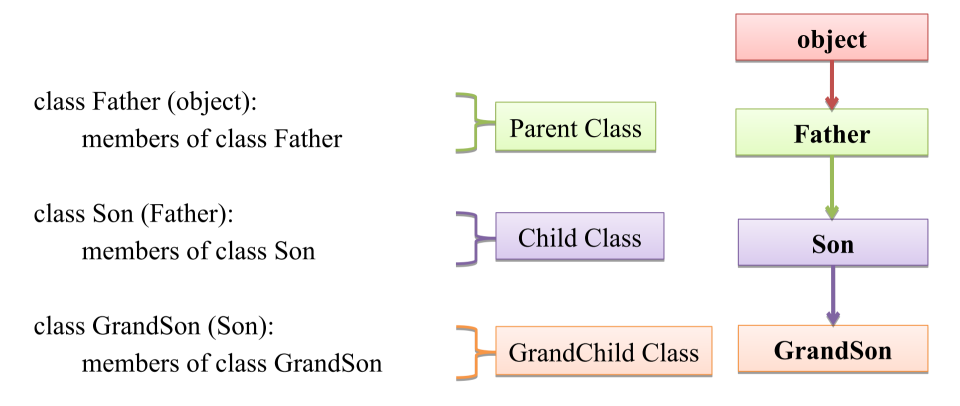


Syntax:class ParentClassName(object):
members of Parent Class

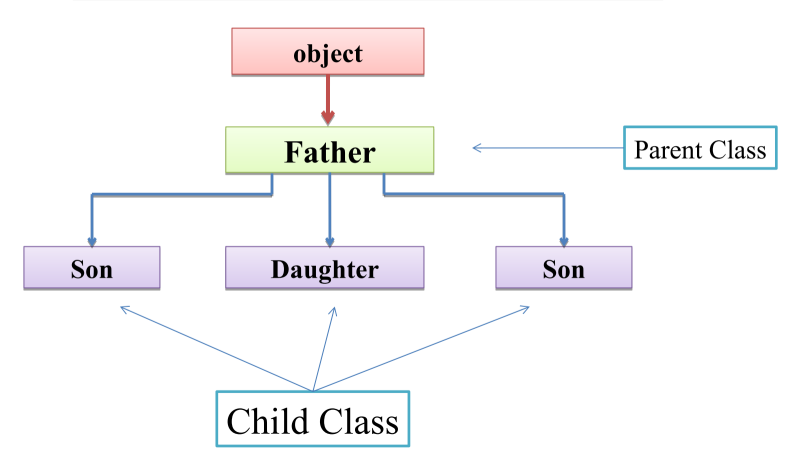
class ChildClassName(ParentClassName): members of Child Class

class GrandChildClassName(ChildClassName): members of Grand Child Class





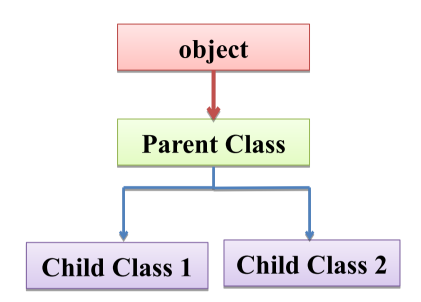
### **Hierarchical Inheritance**

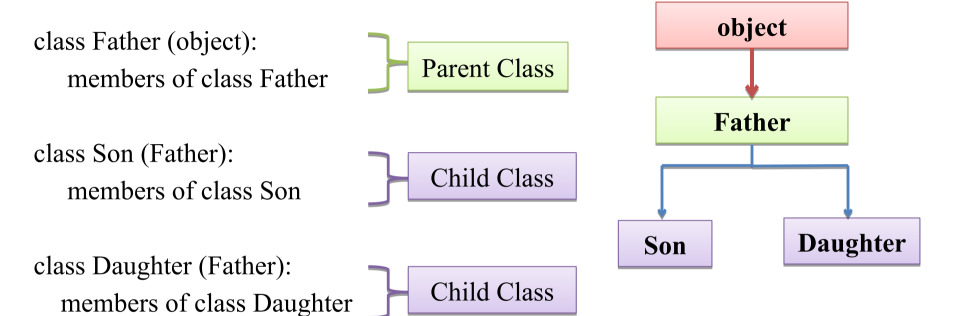


Syntax:class ParentClassName(object):
members of Parent Class

class ChildClassName1(ParentClassName): members of Child Class 2

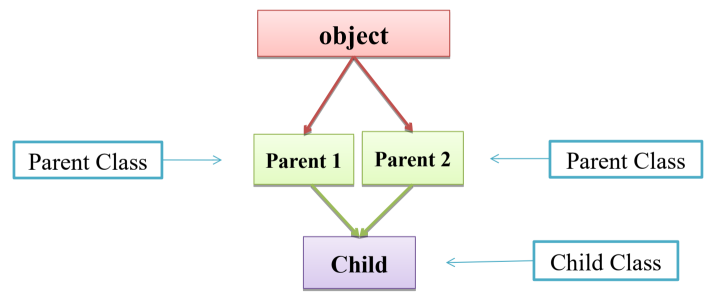
class ChildClassName2(ParentClassName): members of Child Class 2





### **Multiple Inheritance**

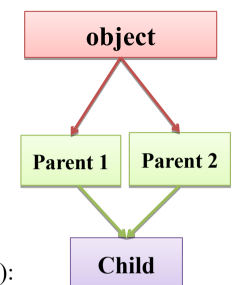
If a class is derived from more than one parent class, then it is called multiple inheritance.



Syntax:class ParentClassName1(object):
members of Parent Class

class ParentClassName2(object): members of Parent Class

class ChildClassName(ParentClassName1, ParentClassName2): members of Child Class



class Father (object):
members of class Father

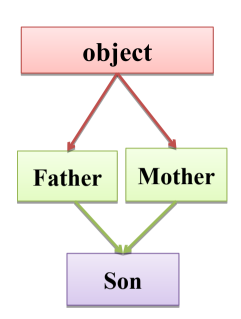
Parent Class

class Mother (object):
members of class Mother

Parent Class

class Son (Father, Mother): members of class Son





# Method Resolution Order (MRO)

In the multiple inheritance scenario members of class are searched first in the current class. If not found, the search continues into parent classes in depth-first, left to right manner without searching the same class twice.

- Search for the child class before going to its parent class.
- When a class is inherited from several classes, it searches in the order from left to right in the parent classes.
- It will not visit any class more than once which means a class in the inheritance hierarchy is traversed only once exactly.

### Method Resolution Order (MRO)

#### s = Son()

- The search will start from Son. As the object of Son is created, the constructor of Son is called.
- Son has super().\_\_init\_\_() inside his constructor so its parent class, the one in the left side 'Father' class's constructor is called.
- Father class also has super().\_\_init\_\_() inside his constructor so its parent 'object' class's constructor is called.
- Object does not have any constructor so the search will continue down to right hand side class (Mother) of object class so Mother class's constructor is called.
- As Mother class also has super().\_\_inti\_\_() so its parent class 'object' constructor is called but as object class already visited, the search will stop here.

