```
class Child(Parent): # define child class
  def __init__(self):
    print "Calling child constructor"

  def childMethod(self):
    print 'Calling child method'

c = Child()  # instance of child
c.childMethod()  # child calls its method
c.parentMethod()  # calls parent's method
c.setAttr(200)  # again call parent's method
c.getAttr()  # again call parent's method
```

When the above code is executed, it produces the following result:

```
Calling child constructor

Calling child method

Calling parent method

Parent attribute : 200
```

Similar way, you can drive a class from multiple parent classes as follows:

```
class A: # define your class A
.....

class B: # define your calss B
.....

class C(A, B): # subclass of A and B
```

