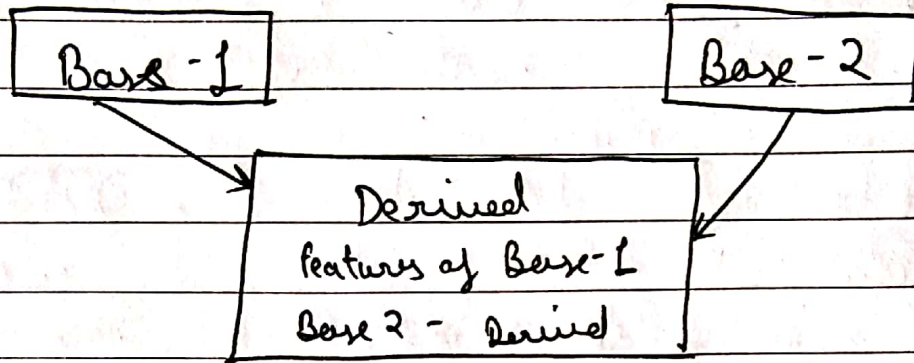


Ans:-

Multiple Inheritance :- When a class is derived from more than one base class it is called multiple inheritance. The derived class inherits all the features of the base class.



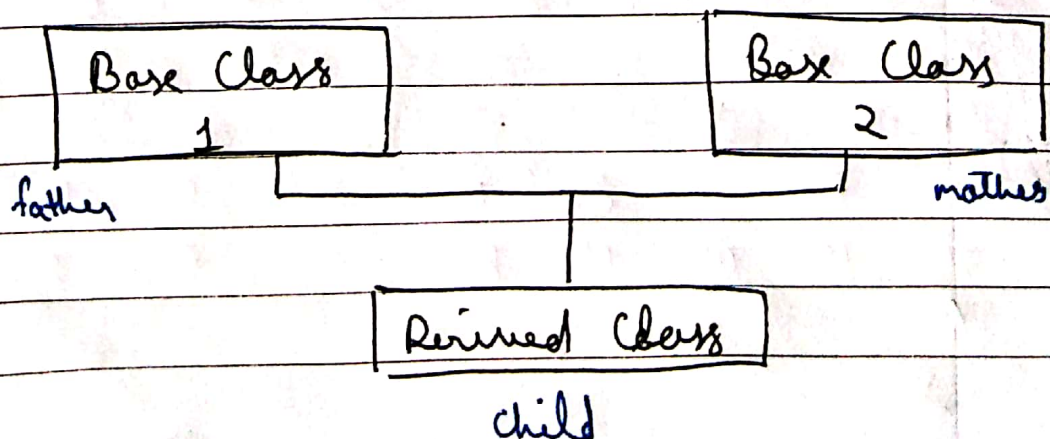
Syntax :-

Class Base 1 :  
Body of the class

Class Base 2 :  
Body of the class

Class derived (Base 1, Base 2) :  
Body of the class.

Exp :-



```
class father :  
    def fdisplay (self) :  
        print ("FATHER")
```

```
class Mother :  
    def mdisplay (self) :  
        print ("MOTHER")
```

```
class Child (father, Mother) :  
    def cdisplay (self) :  
        print ("CHILD")
```

```
c1 = Child ()
```

```
c1.cdisplay ()
```

```
c1.mdisplay ()
```

```
c1.fdisplay ()
```