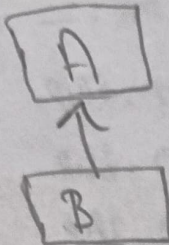


## Types of Inheritance

Single Inheritance:



Single inheritance enables class to inherit properties from a single parent.

Class Parent:

```
def fun(self):  
    print('parent class')
```

class Child(Parent)

```
def fun2(self):  
    print('child class')
```

obj = Child()

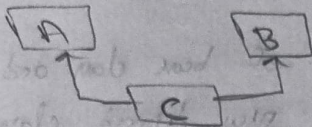
obj.fun()

obj.fun2()



Multiple inheritance:

When a class can be derived from more than one base class this type of inheritance is multiple



class Mother:

~~def~~

Mothername = '1'

def mother (self):

print (self. Mothername)

class Father:

Fathername = '1'

def father (self):

print (self. Fathername)

class son (Mother, Father):

def parents (self):

print ("Father", self. Fathername)

print ("Mother", self. Mothername)

S1 = son ( )

S1. fathername = 'Ravi'

S1. Mothername = 'Roni'

S1. parents ( )

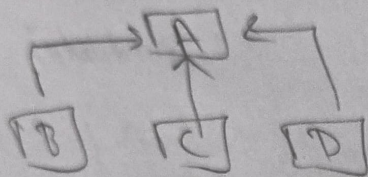


Multitask inheritance:



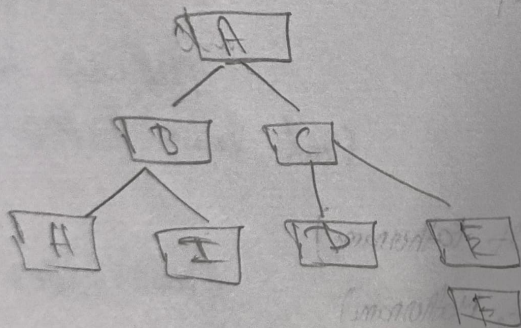
In multitask inheritance features of base class and derived class are further ~~added~~ <sup>inherited</sup> into new derived class.

Hierarchical inheritance:



When more than one derived class are created from single base this type of inheritance is hierarchical

Hybrid inheritance



Hybrid is a combination of more than one type of inheritance. It can mix like single, multiple, hierarchical etc.,