Multiple Inheritance in Uber

```
1.
class Person:
  def init (self, name, contact):
    self.name = name
    self.contact = contact
class Driver:
  def init (self, license no, rating):
    self.license no = license no
    self.rating = rating
class UberDriver(Person, Driver):
  def init (self, name, contact, license no, rating, car):
    Person. init (self, name, contact)
    Driver. init (self, license no, rating)
    self.car = car
  def show(self):
    print(f"Name: {self.name}, Contact: {self.contact}")
    print(f"License No: {self.license no}, Rating: {self.rating}")
    print(f"Car: {self.car}")
d1 = UberDriver("Rahul", "9876543210", "DLX12345", 4.9, "Hyundai
i20")
output:
Name: Rahul, Contact: 9876543210
```

License No: DLX12345, Rating: 4.9

Car: Hyundai i20

2. Multiple Inheritance in Blinkit

```
class Person:
  def init (self, name, contact):
    self.name=name
    self.contact=contact
class Employee:
  def init (self,emp id, salary):
    self.emp id=emp id
    self.salary= salary
class DeliveryPartner(Person, Employee):
  def init (self, name, contact, emp id, salary, vehicle):
    Person. init (self, name, contact)
    Employee.__init__(self, emp_id, salary)
    self.vehicle = vehicle
  def show(self):
    print(f"Name: {self.name}, Contact: {self.contact}")
    print(f"Employee ID: {self.emp id}, Salary: {self.salary}")
    print(f"Vehicle: {self.vehicle}")
dp1 = DeliveryPartner("Anil", "9876543210", "BKP101", 12000,
"Scooter")
```

dp1	L.show()			
	put:			
Nar	me: Anil, Contact: 98	76543210		
Em	ployee ID: BKP101, S	alary: 12000		
Veh	nicle: Scooter			