#multiple inheritence

class Employee:

def \_\_init\_\_(self,name,id,position):

self.name=name

self.id=id

self.position=position

def display\_info(self):

print(" Employee\_name:",self.name,"\n","Employee\_id:",self.id,"\n","Employee\_position:",self.position)

class Address:

def \_\_init\_\_(self,street,state,country):

self.street=street

self.state=state

self.country=country

def display(self):

print(" Street\_name:",self.street,"\n","State\_name:",self.state,"\n","Country\_name:",self.country)

class Employee\_Details(Employee,Address):

def \_\_init\_\_(self,name,id,position,street,state,country):

super(). \_\_init\_\_(name,id,position)

Address.\_\_init\_\_(self,street,state,country)

def dis(self):

self.display\_info()

self.display()

e=Employee\_Details(" Priya",46765,"Manager","Gandhi\_nagar","Tamilnadu","India")

e.dis()