```
class Employee:
  def __init__(self,ID,name,position):
    self.ID=ID
    self.name=name
    self.position=position
  def displayEmployeeInfo(self):
    print(f"Name:{self.name}\nID:{self.ID}\nPosition:{self.position}")
class Address:
  def __init__(self,street,state,country):
    self.street=street
    self.state=state
    self.country=country
  def displayAddressInfo(self):
    print(f"Street:{self.street}\nState:{self.state}\nCountry:{self.country}")
class EmployeeDetails(Employee,Address):
  def __init__(self,ID,name,position,street,state,country):
    super().__init__(name,ID,position)
    Address.__init__(self,street,state,country)
  def displayEmp(self):
    self.displayEmployeeInfo()
    self.displayAddressInfo()
ed=EmployeeDetails("vijeta",170,"Supervisor","Granny street","TamilNadu","India")
ed.displayEmp()
```