```
class Base1(object):
def __init__(self):
 self.str1 = "Geek1"
  print("Base1")
class Base2(object):
 def __init__(self):
 self.str2 = "Geek2"
 print("Base2")
class Derived(Base1, Base2):
  def init (self):
     # Calling constructors of Base1
      # and Base2 classes
     Base1. init (self)
Base2. init (self)
     print("Derived")
 def printStrs(self):
  print(self.str1, self.str2)
```

ob = Derived()
ob.printStrs()