```
inheritance
class website1(object):
 def __init__(self):
   self.str1 = "w3school"
  print("website1")
class website2(object):
 def init (self):
  self.str2 ="geeksfrgeeks"
  print("website2")
  def init (self):
      self.str3 ="pynative"
   print("website3")
class website4(object):
  def __init__(self):
  self.str4 ="programiz"
  print("website4")
class Derived(website1, website2, website3, website4):
  def init (self):
 websitel. init (self)
                                         # Calling constructors of
website1 ,website2, website3 and website4 classes
     website2.__init__(self)
      website3. init (self)
     website4.__init__(self)
     print('derived')
      print("names of websites are: ")
  def printStrs(self):
      print(self.str1)
     print(self.str3)
   print(self.str4)
ob = Derived()
ob.printStrs()
```