```
class tenth :
 def __init__(self):
  print('it is working')
 def feature1(self):
 print('feature 1 is awesome')
 def feature2(self):
  print('feature 2 is not nizz')
class eleventh(tenth):
  def init (self):
  super(tenth)
  print('it is working')
 def feature3(self):
 print('feature 3 is awesome')
def feature4(self):
 print('feature 4 is not nizz')
t1 = tenth()
t1.feature1()
t1.feature2()
e1 = eleventh()
e1.feature1()
e1.feature2()
e1.feature3()
e1.feature4()
```