```
from antialiasing import *
if __name__ == '__main__':
  l0=list()
  l1=list()
  l0.append(1)
  10.append(2)
  10.append(3)
  print("l0 :- {}".format(l0))
  11 = 10
  print("l1 :- {}".format(l1))
  11[0] = '\alpha'
  print("l0 :- {}".format(l0))
  print("l1 :- {}".format(l1))
  another_list = list()
  another_list = l1
  l1.append('\Omega')
  print("l0 :- {}".format(l0))
  print("l1 :- {}".format(l1))
  print("another_list :- {}".format(another_list))
  l2 = list()
  l2.append(l0)
  l2.append(l1)
  12.append('ζ')
  l2.append(another_list)
  print("l2 :- {}".format(l2))
  l3 = list()
  13 = 12
  print("l3 :- {}".format(l3))
  13[0][1] = 3.14
  del 13[3][2]
  print("l0 :- {}".format(l0))
  print("l1 :- {}".format(l1))
  print("another_list :- {}".format(another_list))
  print("l2 :- {}".format(l2))
  print("l3 :- {}".format(l3))
```