## **PROGRAM**

**Environment:** Windows 10 Tools/Language: Python Objective: Python Program to Append, Delete and Display Elements of a List Using Classes. Code: class list1(): def \_\_init\_\_(self,l1): self.n=l1 def add(self,a): return self.n.append(a) def remove(self,b): self.n.remove(b) def display(self): print(self.n) 11=[12,32,26,39]l1=list1(l1) 11.add(314) 11.remove(12) 11.display() Output: -= RESTART: C:/Users/glau/AppData/Local/Pro ove.py

[32, 26, 39, 314]

>>>