|  |
| --- |
| **Destructor**  Destructor is used when we want to destroy the objects  Constructors are used to initialize an object of a class |

|  |
| --- |
| # constructor and destructor  class Customer:   def \_\_init\_\_(self):  print("Default Constructor")   def \_\_del\_\_(self):  print("Delete the Object")  Customer()  Default Constructor  Delete the Object |

|  |
| --- |
| # constructor and destructor class Customer:   def \_\_init\_\_(self):  print("Default Constructor")   def getDetails(self, id, username):  self.id = id  self.username = username   def display(self):  print(self.id)  print(self.username)   def \_\_del\_\_(self):  print("Delete the Object")  c = Customer() c.getDetails(101, "Admin") c.display()  Default Constructor  101  Admin  Delete the Object |