```
data1 = ["Januari", "Februari", "Maret", "April"]
data2 = ["Apel", "Belimbing", "Jeruk", "Semangka"]
gabung = data1 + data2
print (gabung)
     ['Januari', 'Februari', 'Maret', 'April', 'Apel', 'Belimbing', 'Jeruk', 'Semangka']
bilangan = [2, 4, 6, 8, 10]
jumlah = sum (bilangan)
baris = len (bilangan)
rata = jumlah/baris
print (jumlah)
print (rata)
     30
     6.0
data1 = ["Januari", "Februari", "Maret", "April"]
data1 [2] = "Desember"
print (data1)
     ['Januari', 'Februari', 'Desember', 'April']
data1 = ["Januari", "Februari", "Maret", "April"]
data1.remove ("Februari")
print (data1)
     ['Januari', 'Maret', 'April']
class Package:
  def __init__ (self, senderName, receiverName, senderAddress, reveiverAddress, weight, feePerOunce)
    self.senderName = senderName
    self.receiverName = receiverName
    self.reveiverAddress = reveiverAddress
    self.weight = weight
    self.feePerOunce = feePerOunce
  def calculateCost (self)
    return self.weight * self.feePerOunce
class overnightPackage(Package):
  def __init__(self, weight, feePerOunce, overnightfeeperounce ):
      super().__init__(weight, feePerOunce)
      self.overnightfeeperounce = overnightfeeperounce
  def calculateCost (self, overnightfeeperounce)
      return self.weight * (self.feePerOunce + overnightPackage)
class TwoDays(Package):
  def __init__(self, weight, feePerOunce, flatFee):
      super().__init__(weight, feePerOunce)
      self.flatFree = flatFree
  def calculateCost (self, flatFree)
      return (self.weight * self.feePerOunce) + flatFee
feePerOunce = 0.5
overnightfeeperounce = 0.2
flatfee = 0.3
name = (input("Masukkan Nama Anda : "))
```