```
class Package:
    def __init__(self, senderName, receiverName, senderAdress, receiverAdress, weight, feePerOunce):
        self.senderName
                            = input("Sender Name : ")
        self.receiverName = input("Receiver Name : ")
self.senderAdress = input("Adress : ")
        self.receiverAdress = input("Receiver Adress : ")
        self.weight
                             = float(input("tinggi badan : "))
        self.feePerOunce = float(input("masukkan fee : "))
class OvernightPackage(Package):
    def __init__(self, senderName, receiverName, senderAdress, receiverAdress, weight, feePerOunce, overnight_feePerOunce):
        super(). init (senderName, receiverName, senderAdress, receiverAdress, weight, feePerOunce)
        self.overnight_feePerOunce = overnight_feePerOunce
    def calculate_cost(self):
        return self.weight * (self.feePerOunce + self.overnight_feePerOunce)
    def display_info(self):
        print("Overnight Package Details:")
        print("Sender Name:", self.senderName)
        print("Receiver Name:", self.receiverName)
        print("Sender Address:", self.senderAdress)
        print("Receiver Address:", self.receiverAdress)
        print("Weight (oz):", self.weight)
        print("Fee per Ounce:", self.feePerOunce)
        print("Overnight Fee per Ounce:", self.overnight_feePerOunce)
        print("Total Cost:", self.calculate_cost())
class TwoDayPackage(Package):
    def __init__(self, senderName, receiverName, senderAdress, receiverAdress, weight, feePerOunce, flat_fee):
        super().__init__(senderName, receiverName, senderAdress, receiverAdress, weight, feePerOunce)
        self.flat_fee = flat_fee
    def calculate cost(self):
        return (self.weight * self.feePerOunce) + self.flat_fee
    def display info(self):
        print("Two-Day Package Details:")
        print("Sender Name:", self.senderName)
        print("Receiver Name:", self.receiverName)
        print("Sender Address:", self.senderAdress)
        print("Receiver Address:", self.receiverAdress)
        print("Weight (oz):", self.weight)
        print("Fee per Ounce:", self.feePerOunce)
        print("Flat Fee:", self.flat_fee)
        print("Total Cost:", self.calculate_cost())
buah = \{\}
def detail_buah(nama, warna, rasa):
    list_buah[nama] = {"warna": warna, "rasa": rasa}
list_buah.add("Rambutan", "merah", "manis")
list_buah.add("Durian", "kuning", "lezat")
list_buah.add("Pepaya", "orange", "sehat")
print(detail_buah)
    ______
     AttributeError
                                                Traceback (most recent call last)
     <ipython-input-9-948743183f82> in <cell line: 6>()
                 list_buah[nama] = {"warna": warna, "rasa": rasa}
     ----> 6 list_buah.add("Rambutan", "merah", "manis")
7 list_buah.add("Durian", "kuning", "lezat")
8 list_buah.add("Pepaya", "orange", "sehat")
     AttributeError: 'dict' object has no attribute 'add'
      SEARCH STACK OVERFLOW
```