class demart:

def \_\_init\_\_(self):

self.items = []

def add\_item(self, item\_name, qty):

item = (item\_name, qty)

self.items.append(item)

def remove\_item(self, item\_name):

for item in self.items:

if item[0] == item\_name:

self.items.remove(item)

break

def calculate\_total(self):

total = 0

for item in self.items:

total += item[1]

return total

d = demart ()

d.add\_item("Papaya",100)

d.add\_item("Guava" ,200)

d.add\_item("Orange",150)

print("Current Items in Cart:")

for item in d.items:

print(item[0], "=", item[1])

total\_qty = d.calculate\_total()

print("Total Quantity:", total\_qty)

d.remove\_item("Guava")

print("\nUpdated Items in Cart after removing Orange:")

for item in d.items:

print(item[0], "-", item[1])

tptal\_qty = d.calculate\_total()

print("Total Quantity:", total\_qty)