class BookStore :

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

store=BookStore()

store.add\_item("maths",10)

store.add\_item("physics",8)

store.add\_item("chemistry",5)

print("Current Items in Store:")

for item in store.items:

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

total\_qty=store.calculate\_total()

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

store.remove\_item("maths")

print("\nUpdated items in store after removing maths:")

for item in store.items:

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

total\_qty=store.calculate\_total()

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