name=['Apple','Banana','Orange']

price=[10,20,30]

stock=[4,6,9]

Bill=[]

Bill\_p=[]

class Store():

def printmenu():

print("\*\*\*\*\*\*\*\*\*\*\*\*Menu\*\*\*\*\*\*\*\*\*\*\*\*\*")

print("Stock\tItem\tPrice")

for i in range(len(name)):

print(stock[i],'\t',name[i],'\t\t',price[i])

class buy(Store):

def purchase(quantity,j):

stock[j]=int(stock[j])-1

Bill.append(name[j])

Bill\_p.append(price[j])

buy.printmenu()

i=1

while(i):

item=int(input("Enter the items number you want to buy:"))

if stock[item-1]>0:

customer=buy.purchase(1,item-1)

else:

print("Item unavailable")

buy.printmenu()

i=int(input("Enter 0 to proceed towards the Billing or Enter 1 to continue shopping:"))

print("///BILL///")

print("Items\tPrice")

for i in range(0,len(Bill)):

print(Bill[i],"\t",Bill\_p[i])

k=0

for i in range(0,len(Bill\_p)):

k=k+int(Bill\_p[i])

print("Total",k)





