Supermarket billgeneration

from datetime import datetime

Name=input("Enter your name:")

Number=input("Enter your number:")

lists='''

Rice Rs 50/kg

paneer Rs 80/kg

alu Rs 20/kg

tomato Rs 30/kg

onion Rs 25/kg

ginger Rs 10/kg

colgateRs 15/kg

boost Rs 150/kg

maggi Rs 20/kg

'''

# declaration

price=0

pricelist=[]

totalprice=0

finalamount=0

ilist=[]

qlist=[]

plist=[]

#rates for items

items={'rice':50,'paneer':80,'alu':20,'tomato':30,'onion':25,'ginger':10,'colgate':15,'boost':150,'maggi':20}

option=int(input('for list of items press 1:'))

if option==1:

print(lists)

for i in range(len(items)):

inp1=int(input("if you want to buy press 1 or 2 for exit:"))

if inp1==2:

break

if inp1==1:

item=input("enter your items:")

quantity=int(input("enter quantity:"))

if item in items.keys():

price=quantity\*(items[item])

pricelist.append((item,quantity,items,price))

totalprice+=price

ilist.append(item)

qlist.append(quantity)

plist.append(price)

gst=(totalprice\*5)/100

finalamount=gst+totalprice

else:print('sorry you entered item is not available')

else:

print("you entered wrong number")

inp=input("can i bill the items yes or no:")

if inp=='yes':

pass

if finalamount!=0:

print(25\*"=",'more supermarket',25\*"=")

print(30\*" ","sangareddy")

print("Name:",Name,30\*" ","Date:",datetime.now())

print(75\*"-")

print("sno",6\*" ",'items',6\*" ","quantity",6\*" ",'price')

for i in range(len(pricelist)):

print(i,8\*' ',ilist[i],8\*' ',qlist[i],10\*" ",plist[i])

print(75\*"-")

print(50\*" ",'TotalAmount:','Rs',totalprice)

print("gst amount",52\*" ","Rs",gst)

print(75\*"-")

print(50 \* " ",'finalamount:','Rs',finalamount)

print(75 \* "-")

print(25 \*" ","Thanks for visting")

print(75 \*"")