tvprice=float(input("What is the unit price of a TV?: "))

tv\_qnt=int(input("How Many TVs Were Sold?: "))

dvdprice=float(input("What is the unit price of a DVD player?: "))

dvd\_qnt=int(input("How Many DVD Players Were Sold? "))

gcprice=float(input("What is the unit price of a Game Controller? "))

gc\_qnt=int(input("How Many Game Controllers Were Sold? "))

gmclprice=float(input("What is the unit price of a Game Console? "))

gmcl\_qnt=int(input("How Many Game Consoles Were Sold? "))

cellprice=float(input("What is the unit price of a Cell Phone? "))

cell\_qnt=int(input("How Many Cell Phones Were Sold? "))

tp\_tv=float(tvprice\*tv\_qnt)

tp\_dvd=float(dvd\_qnt\*dvdprice)

tp\_gc=float(gc\_qnt\*gcprice)

tp\_gmcl=float(gmcl\_qnt\*gmclprice)

tp\_cell=float(cell\_qnt\*cellprice)

subtotal=float(tp\_tv+tp\_dvd+tp\_gc+tp\_gmcl+tp\_cell)

tax=(subtotal\*0.0825)

tp\_tax=(tax+subtotal)

print("\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_")

print(" QTY DESCRIPTION UNIT PRICE TOTAL PRICE ")

print("---------------------------------------------------------------------")

print(" {} TV {} {:.2f}" .format(tv\_qnt, tvprice, tp\_tv))

print(" {} DVD PLAYER {} {:.2f}" .format(dvd\_qnt, dvdprice, tp\_dvd))

print(" {} GAME CONTROLLER {} {:.2f}" .format(gc\_qnt, gcprice, tp\_gc))

print(" {} GAME CONSOLE {} {:.2f}" .format(gmcl\_qnt, gmcl\_qnt, tp\_gmcl))

print(" {} CELL PHONE {} {:.2f}" .format(cell\_qnt, cellprice, tp\_cell))

print("---------------------------------------------------------------------")

print(" SUBTOTAL {}" .format(subtotal))

print(" TAX {:.2f}" .format(tax))

print(" TOTAL {:.2f}" .format(tp\_tax))