

# Condition Structures Assignment

December 14, 2024

## 1 Muhammad Huzaifa (AI-333873)

### 1.1 Conditional Structures

## 2 Discounts and Pricing

### 3 1) Check Discount Eligibility

3.0.1 Write a program to check if a customer is eligible for a discount. If the total purchase is more than 100\$, apply a 10% discount and display the final price. otherwise, display the total price as it is.

```
[1]: item1=float(input("Enter the item price: "))
item2=float(input("Enter the item price: "))
item3=float(input("Enter the item price: "))
item4=float(input("Enter the item price: "))
item5=float(input("Enter the item price: "))

total=item1+item2+item3+item4+item5

#as per rate of 08 Dec 2024
contodoller=int(total/278)

if contodoller > 100:
    pay=contodoller*0.10
    totalbill=int(contodoller-pay)

    print(f"""
        Markhorian Brands Collection
        -----

        Total Bill    :    {contodoller}
        Discount      :    {pay}
        Payable       :    {totalbill}

        Thank you for shopping with us """)
else:
```

```

print(f"""

        Markhorian Brands Collection
        -----

        Total Bill      :    {contodoller}
        Payable          :    {contodoller}


        Thank you for shopping with us """)

```

Enter the item price: 4500  
Enter the item price: 7000  
Enter the item price: 8000  
Enter the item price: 15000  
Enter the item price: 4500

```

        Markhorian Brands Collection
        -----

        Total Bill      :    140
        Discount         :    14.0
        Payable          :    126

```

Thank you for shopping with us

## 4 2) Calculate Bulk Discount

**4.0.1** If a customer buys more than 5 items, apply a 15% discount on the total price. Otherwise, no discount is applied. Display the total price.

```

[5]: Shop={"Charge":2500,"Mobile":25000,"Handfree":450,"Airdots":1500,"Laptop":50000}

print(Shop)
item1=(input("Enter the item name: ")).capitalize()
quantity=int(input("Enter the quantity: "))
discount=0
pay=0
if item1 in Shop:
    total=Shop[item1]*qunatity
    if quantity>5:
        discount=total*0.15
        pay=total-discount
    else:
        discount=0
        pay=total-discount

```

```

else:
    print("Item is not available.")

print(f"""

    Markhorian Brands Collection
    -----

    Item Name      :    {item1}
    Price          :    {Shop[item1]}
    Quantity       :    {quantity}
    Discount       :    {discount}
    Payable        :    {pay}""")

```

```
{'Charge': 2500, 'Mobile': 25000, 'Handfree': 450, 'Airdots': 1500, 'Laptop': 50000}
```

Enter the item name: charge

Enter the quantity: 6

```

Markhorian Brands Collection
-----

Item Name      :    Charge
Price          :    2500
Quantity       :    6
Discount       :    2250.0
Payable        :    12750.0

```

## 5 3) Membership Discount

**5.0.1** If a customer is a member. He gets a 20% Discount. Non-members get a 5% Discount. Calculate and print the discounted price.

```

[8]: print(Shop)

item1=input("Enter the name of item: ").capitalize()
discount=0
total=0
pay=0

if item1 in Shop:
    member=input("Are you a member: ").capitalize()
    total=Shop[item1]
    if member=="Yes":
        discount=total*0.20

```

```

        pay=total-discount
    else:
        discount=total*0.5
        pay=total-discount
else:
    print(f"{item1} is not available.")
print(f"""

    Huzaifa Electronics
    -----

    Item Name : {item1}
    Price      : {total}
    Discount   : {discount}
    Payable    : {pay}""")

```

```
{'Charge': 2500, 'Mobile': 25000, 'Handfree': 450, 'Airdots': 1500, 'Laptop': 50000}
```

Enter the name of item: charge

Are you a member: yes

```

Huzaifa Electronics
-----

Item Name : Charge
Price      : 2500
Discount   : 500.0
Payable    : 2000.0

```

## 6 4) Seasonal Sale

6.0.1 If today is holiday, apply a 25% discount else 10% is applied. Calculate the price after discount.

```

[10]: print(Shop)
item1=input("Enter the name of item: ").capitalize()
discount=0
pay=0
total=0
holiday="November"

if item1 in Shop:
    total=Shop[item1]
    Holidaycheck=input("What is the month.").capitalize()
    if Holidaycheck==holiday:

```

```

        discount=total*0.25
        pay=total-discount
    else:
        discount=total*0.10
        pay=total-discount
else:
    print("Item is not available.")

print(f"""

    Huzaifa Electronics
    -----

    Item Name : {item1}
    Price      : {total}
    H/Discount: {discount}
    Payable    : {pay}""")

```

```
{'Charge': 2500, 'Mobile': 25000, 'Handfree': 450, 'Airdots': 1500, 'Laptop': 50000}
```

Enter the name of item: charge

What is the month:november

```

Huzaifa Electronics
-----

Item Name : Charge
Price      : 2500
H/Discount: 625.0
Payable    : 1875.0

```

## 7 5) Buy-One Get-One Free

7.0.1 If a customer buys an even number of items, They get half of them for free. Otherwise they pay for all.

```

[11]: print(Shop)

item1=input("Enter the name of item: ").capitalize()
discount=0
total=0
pay=0

if item1 in Shop:

```

```

qty=int(input("Enter the quantity: "))
total=Shop[item1]*qty
if (qty%2)==0:
    discount=total*0.50
    pay=total-discount
else:
    discount=total*0
    pay=total-discount
else:
    print("The item is not available.")

print(f"""
        Huzaifa Communications
        -----

        Item Name   : {item1}
        Price       : {Shop[item1]}
        Quantity    : {qty}
        Total       : {total}
        Discount    : {discount}
        Payable     : {pay}""")

```

```
{'Charge': 2500, 'Mobile': 25000, 'Handfree': 450, 'Airdots': 1500, 'Laptop': 50000}
```

Enter the name of item: charge

Enter the quantity: 6

```

Huzaifa Communications
-----

Item Name   : Charge
Price      : 2500
Quantity   : 6
Total      : 15000
Discount   : 7500.0
Payable    : 7500.0

```

## 8 Tax Calculations

### 9 6) Sales Tax

9.0.1 If the price an item is greater than \$500, apply a luxury of 15%. Otherwise standard tax of 8%. Display the total price after tax.

```
[16]: print(Shop)

item1=input("Enter the name of item: ").capitalize()
total=0
discount=0
pay=0

if item1 in Shop:
    convt=Shop[item1]/278
    total=int(convt)
    if total > 500:
        discount=total*0.20
        pay=total+discount
    else:
        discount=total*0.10
        pay=total+discount
else:
    print("Item is not available.")

print(f"""

    Huzaifa Electronics
    -----

    Item Name : {item1}
    Price      : {total}
    Sales Tax  : {discount}
    Payable    : {pay} """)
```

```
{'Charge': 2500, 'Mobile': 25000, 'Handfree': 450, 'Airdots': 1500, 'Laptop': 50000}
```

Enter the name of item: Charge

```
Huzaifa Electronics
-----

Item Name : Charge
Price      : 8
Sales Tax  : 0.8
```

Payable : 8.8

## 10 7) Income Tax

10.0.1 If a person's annual income is above \$50000 they pay 20% tax. Otherwise they pay 10%. Calculate and display the tax ammount.

```
[5]: Yinc=int(input("Enter your annual income: "))
tax=0

if Yinc > 50000:
    tax=Yinc*0.20
    finc=Yinc-tax
else:
    tax=Yinc*0.10
    finc=Yinc-tax

print(f"Your annual income after tax is {int(finc)}.")
```

Enter your annual income: 55000  
Your annual income after tax is 44000.

## 11 8) Tax Bracket

11.0.1 Write a program to categorize a person into tax brackets.

```
[24]: Inc=int(input("Enter you income: "))
tax=0

if Inc > 100000:
    tax="High Tax"
elif Inc > 30000:
    tax="Medium Tax"
else:
    tax="Low Tax"

print(tax)
```

Enter you income: 45000  
Medium Tax



## 12 9) VAT Calculation

12.0.1 If the item is marked as essential, apply a VAT of 5%. Otherwise apply a VAT of 12%. Display the final price.

```
[27]: Shop={"Bread":20,"Flour":500,"Sugar":150,"Cigarrate":15}
print(Shop)
item=input("Enter the name of item: ").capitalize()
esscheck=input("Is the item essential for life: ").capitalize()
vat=0
price=0

if esscheck=="Yes":
    vat=Shop[item]*0.05
    price=Shop[item]+vat
else:
    vat=Shop[item]*0.12
    price=Shop[item]+vat

print(f"The price of item after VAT is {price}")
```

```
{'Bread': 20, 'Flour': 500, 'Sugar': 150, 'Cigarrate': 15}
Enter the name of item: cigarrate
Is the item essential for life: no
The price of item after VAT is 16.8
```

## 13 10) Tax-Free Day

13.0.1 If today is a tax-free day, Display the original price. Otherwise, add a 7% tax.

```
[2]: ip=int(input("Enter the price of item: "))
taxfree=input("Is today the tax-free day: ").capitalize()
price=0
tax=0

if taxfree=="Yes":
    price=ip
else:
    tax=ip*0.07
    price=ip+tax

print(price)
```

```
Enter the price of item: 1500
Is today the tax-free day: no
1605.0
```

## 14 Shopping and Billing

### 15 11) Free Shipping

15.0.1 If the total purchase amount is more than 50usd, Offer free shipping else charge 5usd.

```
[8]: amazon={"Laptop":50000,"Airpods":1500,"Television":20000,"Mic":2500}
print(amazon)

item=input("Enter the name of item: ").capitalize()
cvtdlr=amazon[item]/278
price=0
ship=0

if cvtdlr>50:
    ship=0
    price=cvtdlr+ship
else:
    ship=5
    price=cvtdlr+ship

print(f"""

    Amazon Good/Products
    -----

    Item Name   : {item}
    Item Price  : {int(cvtdlr)}$
    Ship Fee    : {ship}$
    Payable     : {int(price)}$

    Thank You
    For Shopping

    """)
```

```
{'Laptop': 50000, 'Airpods': 1500, 'Television': 20000, 'Mic': 2500}
Enter the name of item: airpods
```

```
Amazon Good/Products
-----

Item Name   : Airpods
Item Price  : 5$
```

Ship Fee : 5\$  
Payable : 10\$

Thank You  
For Shopping

## 16 12) Discount Code

16.0.1 If a customer enter the correct Discount Code, apply a 10% discount. Otherwise charge the full amount.

```
[13]: print(amazon)
item=input("Enter the item name: ").capitalize()
cvtdlr=int(amazon[item]/278)
dis=input("Enter the discount coupon code: ").upper()
price=0
discount=0
discd="DISCOUNT10"

if dis==discd:
    discount=cvtdlr*0.10
    price=cvtdlr-discount
    print(f"The price of item is {cvtdlr}. After the coupon the price is_
↪{price}.")
else:
    price=cvtdlr
    print(f"The price of the item is {price}")
```

```
{'Laptop': 50000, 'Airpods': 1500, 'Television': 20000, 'Mic': 2500}
Enter the item name: laptop
Enter the discount coupon code: discount10
The price of item is 179. After the coupon the price is 161.1.
```

## 17 13) Tiered Discount

17.0.1 Apply discount based on total price

```
[27]: print(amazon)
item=input("Enter the name of item: ").capitalize()
discount=0
cvtdlr=int(amazon[item]/278)
price=0

if cvtdlr>50:
    discount=cvtdlr*0.10
    price=cvtdlr-discount
```

```

    print(f"The total price is {cvtdlr}. Payable after discount 10% is {price}."
    ↵)
elif cvtdlr>100:
    discount=cvtdlr*0.20
    price=cvtdlr-discount
    print(f"The total price is {cvtdlr}. Payable after discount 20% is {price}."
    ↵)

else:
    discount=0
    price=cvtdlr-discount
    print(f"The total price is {cvtdlr}.")

```

```

{'Laptop': 50000, 'Airpods': 1500, 'Television': 20000, 'Mic': 2500}
Enter the name of item: mic
The total price is 8.

```

## 18 14) Minimum Purchase Requirement

18.0.1 If the total amount is less than 20, display a message: “Minimum purchase of 20 is required.” Otherwise, display the total amount.

```

[20]: print(amazon)

item=input("Enter the name of item: ").capitalize()
cvtdlr=int(amazon[item]/278)

if cvtdlr<20:
    print("Minimum purchase of 20$ is required.")

else:
    print(f"Your total is {cvtdlr}$.")

```

```

{'Laptop': 50000, 'Airpods': 1500, 'Television': 20000, 'Mic': 2500}
Enter the name of item: airpods
Minimum purchase of 20$ is required.

```

## 19 15) Loyalty Points

19.0.1 If a customer is a loyal member (is\_loyal = True), they earn double loyalty points for their purchase. Otherwise, they earn standard points.

```

[24]: print(amazon)

item=input("Enter the name of item: ").capitalize()
loychk=input("Are you a loyal customer.").capitalize()

```

```

loyal=1
price=amazon[item]
if loychk=="Yes":
    loyal+=2

else:
    loyal+=1

print(f"Your total is {price}.Your earned Loyalty points {loyal}")

```

```

{'Laptop': 50000, 'Airpods': 1500, 'Television': 20000, 'Mic': 2500}
Enter the name of item: laptop
Are you a loyal customer.no
Your total is 50000.Your earned Loyalty points 1

```

## 20 Travel and Tickets

### 21 16) Travel Discount

**21.0.1** If a person is traveling more than 500 miles, offer a 20% discount on ticket price. Otherwise, charge the full amount.

```

[30]: ticketprice=20000
print(ticketprice)
discount=0
mchk=input("Are you travelling more than 500 miles: ").capitalize()

if mchk=="Yes":
    discount=ticketprice*0.20
    price=ticketprice-discount
    print(f"For travelling more than 500 miles you are discounted Rs.{discount}.
    ↳ Your total price is {price}")
else:
    discount=0
    print(f"Your ticket price is {ticketprice}.")

```

```

20000
Are you travelling more than 500 miles: yes
For travelling more than 500 miles you are discounted Rs.4000.0. Your total
price is 16000.0

```

## 22 17) Child or Senior Discount

22.0.1 If a passenger is under 12 or over 60 years old, apply a 15% discount on the ticket price. Otherwise, charge the full price.

```
[33]: print(ticketprice)
age=int(input("Enter your age: "))

if age<12:
    discount=ticketprice*0.15
    price=ticketprice-discount
    print(f"You avail child discount of Rs.{discount}.Your total is Rs.{price}")
elif age>60:
    discount=ticketprice*0.15
    price=ticketprice-discount
    print(f"You avail elderly discount of Rs.{discount}.Your total is Rs.
    ↳{price}")
else:
    print(f"You don't avail age discount.Your total is Rs.{ticketprice}.")
```

20000

Enter your age: 11

You avail child discount of Rs.3000.0.Your total is Rs.17000.0

## 23 1) Ticket type Pricing

23.0.1 If the ticket is for a weekend (is\_weekend = True), add a 10% surcharge. Otherwise, charge the standard price.

```
[34]: print(f"The ticket price is Rs.{ticketprice}.")
wchk=input("Is it weekend: ").capitalize()

if wchk=="Yes":
    scharge=ticketprice*0.10
    price=ticketprice+scharge
    print(f"Due to weekends you have to pay Rs.{price}.")
else:
    print(f"You have to pay Rs.{ticketprice}.")
```

The ticket price is Rs.20000.

Is it weekend: yes

Due to weekends you have to pay Rs.22000.0.

## 24 19) Baggage Fee

24.0.1 If the total baggage weight is over 20kg, charge 10 per extra kilogram. Otherwise, no extra fee.

```
[37]: weight=int(input("Enter the weight: "))

if weight>20:
    eweight=weight-20
    charge=eweight*10
    print(f"You are overpacked {eweight} Kgs. You have to pay extra ${charge}.")
    ↵
else:
    print("You are in the weight limit.")
```

Enter the weight: 25

Your are overpacked 5 Kgs. You have to pay extra \$50.

## 25 20) Early Bird Discount

25.0.1 If a ticket is booked more than 30 days in advance, apply a 10% discount. Otherwise, charge the full price.

```
[39]: echk=int(input("How many days ago you have booked the ticket: "))

if echk>30:
    print("For booking 30 days in advance you got a 10% discount.")
else:
    print("You got no discount.")
```

How many days ago you have booked the ticket: 15

You got no discount.

## 26 Grades and Performance

### 27 21) Pass or Fail

27.0.1 If a student scores 40 or more, print "Pass". Otherwise, print "Fail".

```
[44]: score=int(input("What is your score: "))

if score>=40:
    print("Pass")
else:
    print("Fail")
```

What is your score: 35

Fail

## 28 22) Grade Assignment

### 28.0.1 Based on students score, Assign grades

```
[47]: score=int(input("Enter your score: "))

if score >=90:
    print("Your Grade is A.")
elif score >=75:
    print("Your Grade is B.")
elif score >=50:
    print("Your Grade is C.")
else:
    print("You Failed the exam.")
```

Enter your score: 76  
Your Grade is B.

## 29 23) Bonus Marks

### 29.0.1 If a student completes all assignments, add 5 bonus marks to their score. Otherwise, no bonus marks.

```
[48]: achk=input("Have You completed your assignments: ").capitalize()

if achk=="Yes":
    print("You got Bonus of 5 marks.")
else:
    print("You got no bonus points.")
```

Have You completed your assignments: yes  
You got Bonus of 5 marks.

## 30 24) Attendance Eligibility

### 30.0.1 If a student's attendance is 75% or more, they are eligible to take the exam. Otherwise, they are not.

```
[51]: att=int(input("Enter your overall attendance: "))

if att>=75:
    print("You are allowed to take the exam.")
else:
    print("Try again next year.")
```

Enter your overall attendance: 74  
Try again next year.



## 31 25) Scholarship Eligibility

31.0.1 If a student's grade is "A" and their annual family income is below 30,000, they are eligible for a scholarship. Otherwise, they are not.

```
[58]: income=int(input("Enter your family income: "))
      gchk=input("Enter your grade: ").capitalize()

      if income<=30000 and gchk=="A":
          print("You are eligible for scholarship.")
      else:
          print("You are ineligible.")
```

```
Enter your family income: 25000
Enter your grade: a
You are eligible for scholarship.
```