#--------------------MAIN FUNCTIONS------------------------------------#

def MENU():

print("O"+"="\*37+"\*\*\*BURI CATERING SERVICE\*\*\*"+"="\*38+"O")

print("""\t\t\t\t[1] Read More

\t\t\t\t[2] Party Food

\t\t\t\t[3] Rentals and Party Needs

\t\t\t\t[4] Catering Services

\t\t\t\t[5] View your cart

\t\t\t\t[0] End Program""")

print("O"+"="\*102+"O")

def check\_main(x):

match x:

case "1"|"2"|"3"|"4"|"5"|"0":

x = int(x)

return x

def BACK():

print("O"+"="\*102+"O")

while True:

back = input("Press [0] to go back: ")

if back == "0":

break

else:

print("Invalid Input")

def four\_option(option):

match option:

case "1"|"2"|"3"|"4":

option = int(option)

return option

def six\_option():

while True:

six\_option = input("Input Code [1-6]: ")

match six\_option:

case "1"|"2"|"3"|"4"|"5"|"6":

break

case \_:

print("Invalid Input")

return int(six\_option)

def pack\_option():

while True:

pack\_code = input("Input Pack Code [1-3]: ")

match pack\_code:

case "1"|"2"|"3":

break

case \_:

print("Invalid Input")

return int(pack\_code)

def numberOfItems():

while True:

try:

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

if quantity > 0:

break

else:

print("Input must be greater than 0")

except ValueError:

print("Input must be an integer")

return quantity

def ask\_reset():

print("\t\t\t\t[R] Reset Order\t[B] Back")

while True:

ask\_reset = input("Input Operation[R/B]: ")

if ask\_reset == "R" or ask\_reset == "B":

break

else:

print("Invalid Input")

return ask\_reset

def ask\_if\_order\_q():

print("\t\t\t\t[O] Order\t[B] Back")

while True:

ask\_order\_q = input("Input Operation[O/B]: ")

if ask\_order\_q == "O" or ask\_order\_q == "B":

break

else:

print("Invallid Input")

return ask\_order\_q

#--------------------------------READ MORE FUNCTIONS--------------------------------#

def information\_options():

print("O"+"="\*42+"\*\*\*Regarding Us\*\*\*"+"="\*42+"O")

print("""\t\t\t\t[1] About Us

\t\t\t\t[2] Contact Us

\t\t\t\t[3] Terms of Payment

\t\t\t\t[4] Back""")

print("O"+"="\*102+"O")

def about\_us():

print("O"+"="\*44+"\*\*\*About Us\*\*\*"+"="\*44+"O")

print("""\n Since 2018, we at BURI Catering have been serving up joyful occasions. Curiosity led

to the founding of our current catering company, and as we gathered customers and

culinary expertise, we endeavored to enhance our offerings. Carl and Vladimir are the

founders; they know caterers who have studied culinary arts, so they can offer you

with a delectable dinner whenever you need their services. Mark organizes the menus for

celebrations such as weddings and birthdays. He has catering and eventorganizing experience.

In five years, BURI Catering has established itself as one of the city's

caterers (San Fernando, Pampanga) with the most rapid expansion and highest demand. With

30 people that are accessible for weddings and birthdays, we have become one of the most

well-known catering businesses. Since the beginning of our careers, we have been recognized

as the catering industry's most dependable brand.

The catering business and restaurant continue to expand in popularity, and the

restaurant's dedicated team of professionals and personnel give all of its presentations

5-star district-wide appeal. Both large and small catering companies offer social meals and

floral and décor arrangements for birthdays and weddings. Remember about BURI Catering.

Call +63123456789 and let us know what we can do for you.\n""")

def contact\_us():

print("O"+"="\*102+"O")

print("""\tNatakam ka ba? Hindi mo pa na try? Contact us here!

\tFacebook: Buri Catering

\tTwitter: @BuriCatering

\tContact Number: +63917611539

+63123456789

\tInterested at Buri Catering? Please message or look for one of the members below:

\tFounder:

\tVladimir Borja

\tCarl Paldeng

\tCo-founder:

\tMark Erolle Quiambao""")

def terms\_of\_payment():

print("O"+"="\*44+"Terms of Payment"+"="\*42+"O")

print("\n"," "\*42, "Catering Agreement\n")

print(""" Catering Agreement/General Agreement for Buri.ph. The catering agreement will be

created once the detail of the client is provided. The client will be required to describe

the following details: name, date, time, guest count etc. They must also concur with the

following:

\t1. DEPOSIT OF PAYMENT

Fifty percent (50%) of the anticipated cost (COST) is required for order processing. If the

order goes through, the deposit amount will be deducted from the final payment.\n

\t2. FINAL PAYMENT

The final payment is due three to five days before the event. The payment terms must be

adhered to.\n

\t3. PAYMENT METHOD

All orders are payable with GCASH or CASH. GCASH DETAILS.\n

\t4. GUEST COVERAGE

A final headcount or guest list should be provided at the time of order to avoid further

miscalculation.\n

\t5. LEFTOVER

Guests who have leftover foods will be discarded by the Caterer.\n

\t6. BEVERAGES

The guests will be entertained with beverages, or support as agreed upon the agreement.\n

\t7. STRICTLY NO CANCELLATION OF ORDER

All pre-payments and post-payments won’t be refunded if the client cancels the event and

notifies the venue within one to three days prior to the event.\n

\t8. VENUE

The caterer is not responsible for any damage or loss to furnishings, equipment, or clothing

from the said venue. However, damages or loss of our products, equipment and more will be the

customer’s responsibility and must be charged for the damaged items.\n

""")

#------------------------------------------------------------------------#

#-----------------------------Party Food----------------------------------#

def party\_options():

print("O"+"="\*38+"\*\*\*PARTY PACK OPTIONS\*\*\*"+"="\*40+"O")

print("""\t\t\t\t[1]Packs

\t\t\t\t[2]Cart

\t\t\t\t[3]Back""")

print("O"+"="\*102+"O")

def check\_party\_option(party\_option):

match party\_option:

case "1"|"2"|"3":

party\_option = int(party\_option)

return party\_option

def PARTY\_PACKAGES():

print("""O======================================================================================================O

| PACKAGE CODE [1] | PACKAGE CODE [2] | PACKAGE CODE [3] |

| Package 1: Occasional Package | Package 2: Party Package Overload | Package 3: Formal Package |

| (Good for 20 People) | (Good for 20 People) | (Good for 20 People) |

| Mixed Veggies and Seafood | Fried Garlic Rice | Roast Beef |

| Spaghetti & Meatballs | Hotdogs | Fried garlic and butter rice |

| Plain Rice | Crispy Chicken Tacos | Chicken Cordon Bleu |

| Garlic Chicken | Pizza Hawaiian | Roast Pork with Oyster Sauce |

| Roast Beef | Chicken Wings | Pescada en Salsa Verde |

| Pork and Chicken BBQ | BBQ Pork Sliders | Baked Spaghetti |

| Fish Fillet | Spaghetti & Meatballs | Mixed Vegetables with Ham |

| Pork Lumpia | Sandwiches Roasted Beef | Buko Fruit Salad |

| Iced Tea Bottomless | Iced Tea Bottomless | Iced Tea Bottomless |

| Ice Mineral Water | Ice Mineral Water | Ice Mineral Water |

| Price: P 10,261 | Price: P 11,707 | Price: P 12,404 |

O======================================================================================================O""")

def show\_cart\_partypacks():

print(" "\*41+"\*\*\*Party Food Cart\*\*\*")

if total\_party\_pack != 0:

print("Package Ordered", "\t\t\t\t\tQuantity","\t\t\tPrice")

if party\_pack1 != 0:

print("Party Package 1 [Occasional Package]:","\t\t\t",party\_pack1, "\t\t\t\tP",format(pp1, ',.2f'))

if party\_pack2 != 0:

print("Party Package 2 [Party Package Overload]:","\t\t",party\_pack2, "\t\t\t\tP",format(pp2, ',.2f'))

if party\_pack3 != 0:

print("Party Package 3 [Formal Package]:", "\t\t\t",party\_pack3, "\t\t\t\tP",format(pp3, ',.2f'))

print("\t "\*8,"Party Pack Total: P", format(total\_party\_pack, ',.2f'))

else:

print("\t\t\tThere are no current items in your shopping cart.\n")

party\_pack1,party\_pack2,party\_pack3 = 0,0,0 #NUMBER OF PARTY PACKS ORDERED

price\_pp1,price\_pp2,price\_pp3 = 10261.00, 11707.00, 12404.00 #PRICES OF EACH PARTY PACKS

pp1,pp2,pp3 = 0.00,0.00,0.00 #DISPLAYS THE TOTAL OF EACH ITEM ORDERED IN EQUIPMENT RENTAL

total\_party\_pack = 0.00 #TOTAL IN PARTY PACKS

#-------------------------------------------------------------------------#

#------------------------RENTALS AND PARTY NEEDS FUNCTIONS---------------#

def rental\_options():

print("O"+"="\*33+"\*\*\*RENTAL AND EQUIPMENT OPTIONS\*\*\*"+"="\*35+"O")

print("""\t\t\t\t[1] Packs

\t\t\t\t[2] Individal Items

\t\t\t\t[3] Cart

\t\t\t\t[4] Back""")

print("O"+"="\*102+"O")

def rentalMenuPacks():

print("O"+"="\*38+"\*\*\*RENTAL PACK OPTIONS\*\*\*"+"="\*39+"O")

print("""\t\t[1]Complete Catering Equipment Rental Package - 100/person

\t\t[2]Complete Catering Equipment Rental Package with Waiters - 130/person

\t\t[3]Complete Catering Equipment with Flower Arrangement and Waiters - 160/person""")

print("O"+"="\*102+"O")

def rentalMenuItems():

print("O"+"="\*38+"\*\*\*RENTAL ITEM OPTIONS\*\*\*"+"="\*39+"O")

print("""\t\t[1]Tents - 100/pc

\t\t[2]Tables - 100/pc

\t\t[3]Chairs - 20/pc

\t\t[4]Table Cloth Linen - 50/pc

\t\t[5]Ribbons - 15/pc

\t\t[6]Complete Utensils and Silverware - 50/pc""")

print("O"+"="\*102+"O")

def show\_cart\_rentals():

print(" "\*39+"\*\*\*Equipment Rental Cart\*\*\*")

if total\_rentals != 0:

print("Package Ordered", "\t\t\t\t\tQuantity","\t\t\tPrice")

if rental\_pack1 != 0:

print("Complete Catering Eq. Rental Package:", "\t\t\t",rental\_pack1, "\t\t\t\tP", format(p1, ',.2f'))

if rental\_pack2 != 0:

print("Complete Catering Eq. Rental Package w/ Waiters:","\t",rental\_pack2, "\t\t\t\tP", format(p2, ',.2f'))

if rental\_pack3 != 0:

print("Complete Catering Eq. w/ Flower Arrangement & Waiters:", "\t",rental\_pack3, "\t\t\t\tP", format(p3, ',.2f'))

if item1 != 0:

print("Tents:","\t\t\t\t\t\t\t", item1, "\t\t\t\tP", format(p4, ',.2f'))

if item2 != 0:

print("Tables:","\t\t\t\t\t\t", item2, "\t\t\t\tP", format(p5, ',.2f'))

if item3 != 0:

print("Chairs:","\t\t\t\t\t\t", item3, "\t\t\t\tP", format(p6, ',.2f'))

if item4 != 0:

print("Table Cloth Linen:","\t\t\t\t\t", item4, "\t\t\t\tP", format(p7, ',.2f'))

if item5 != 0:

print("Ribbons:", "\t\t\t\t\t\t",item5, "\t\t\t\tP", format(p8, ',.2f'))

if item6 != 0:

print("Complete Utensils and Silverware:", "\t\t\t",item6, "\t\t\t\tP", format(p9, ',.2f'))

print("\t "\*8,"Equipment Total: P", format(total\_rentals,',.2f'))

else:

print("\t\t\tThere are no current items in your shopping cart.\n")

rental\_pack1,rental\_pack2,rental\_pack3 = 0,0,0 #NUMBER OF RENTAL PACKS ORDERED

price\_rp1,price\_rp2,price\_rp3 = 100.00, 130.00, 160.00 #PRICES OF EACH EQUIPMENT PACKS

item1,item2,item3,item4,item5,item6 = 0,0,0,0,0,0 #NUMBER OF RENTAL ITEMS ORDERED

price\_i1,price\_i2,price\_i3,price\_i4,price\_i5,price\_i6=100.00,100.00,20.00,50.00,15.00,50.00 #PRICES OF EACH EQUIPMENT ITEMS

p1,p2,p3,p4,p5,p6,p7,p8,p9 = 0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00 #DISPLAYS THE TOTAL OF EACH ITEM ORDERED IN EQUIPMENT RENTAL

total\_rentals = 0.00 #TOTAL IN RENTAL AND EQUIPMENT PACKS/ITEMS

#-------------------------------------------------------------------------#

#-----------------------------Catering Services---------------------------#

def catering\_options():

print("O"+"="\*40+"\*\*\*CATERING SERVICES\*\*\*"+"="\*39+"O")

print("""\t\t\t\t[1] Wedding Packages

\t\t\t\t[2] Birthday Packages

\t\t\t\t[3] Cart

\t\t\t\t[4] Back""")

print("O"+"="\*102+"O")

def WEDDING\_PACKAGES():

print("""O======================================================================================================O

| WEDDING PACKAGE | Set-up and Props Inclusion | Wedding Package |

| 1 Rice Menu | Buffet Set-up | |

| 1 Fish Menu | Formal Uniform for Caterers | Package [1] - P 24,000 |

| 1 Chicken Menu | Complete Wedding Equipments | Good for 30 People |

| 1 Beef Menu | Entrance Arch , Red Carpet, etc. | |

| 1 Vegetable Menu | Invitation Cards & A Special Gift | Package [2] - P38,000 |

| 1 Dessert Menu | Complete Equipment for | Good for 50 People |

| 1 Soup Menu | Catering (Utensils) | |

| Round Bottomless Softdrinks | Complete Catering Equipments | Package [3] - P75,000 |

| Purified Water With Tube Ice | Wedding Party Host and Co-Host | Good for 100 People |

O======================================================================================================O""")

def BIRTHDAY\_PACKAGES():

print("""O======================================================================================================O

| BIRTHDAY PACKAGE | Set-up and Props Inclusion | Birthday Packages |

| Plain Rice | Buffet Set-up | |

| Garlic Rice | Formal Uniform for Caterers | Good for N People |

| 1 Beef Menu | Presentable Backdrop with | |

| 1 Chicken Menu | Color Motive | Package [1] - P 18,000 |

| 1 Fish Menu | Complete Equipment for | 30 People |

| 1 Vegetable Menu | Catering (Utensils) | |

| 1 Appetizer Dish | Complete Tables and Chairs | Package [2] - P 28,000 |

| 1 Dessert | with Presentable Center Piece | 50 People |

| 1 Soup | and Color Motive | |

| Purified Water W/Tube Ice | Presentable Cake Table/Stand | Package [3] - P 55,000 |

| Bottomless Softdrinks | Set-up and Photobooth | 100 People |

O======================================================================================================O

| BIRTHDAY PACKAGE - KIDDIE | Set-up and Props Inclusion | Birthday Packages - Kiddie |

| Plain Rice | Loot Bags and Accent Lights | |

| 1 Beef Menu | Buffet Set-up | Package [4] - P 13,000 |

| 1 Vegetable Menu | Formal Uniform for Caterers | Good for 30 People |

| Spaghetti | Party Props (Hats, Lights, etc.) | |

| Hotdog | Complete Equipment for | Package [5] - P 21,000 |

| Cotton Candy Station | Catering (Utensils) | Good for 50 People |

| Kiddie Cake | Complete Tables and Chairs | |

| 1 Round Bottomless Softdrinks | with Presentable Center Piece | Package [6] - P 38,000 |

| Purified Water With Tube Ice | and Color Motive | Good for 100 People |

O======================================================================================================O""")

def show\_cart\_catering():

print(" "\*42+"\*\*\*Catering Cart\*\*\*")

if total\_catering\_packs != 0:

print("Package Ordered", "\t\t\t\t\tQuantity","\t\t\tPrice")

if wed\_pack1 != 0:

print("Wedding Package 1:\t\t\t\t\t", wed\_pack1, "\t\t\t\tP", format(c1, ',.2f'))

if wed\_pack2 != 0:

print("Wedding Package 2:\t\t\t\t\t", wed\_pack2, "\t\t\t\tP", format(c2, ',.2f'))

if wed\_pack3 != 0:

print("Wedding Package 3:\t\t\t\t\t", wed\_pack3, "\t\t\t\tP", format(c3, ',.2f'))

if b\_pack1 != 0:

print("Birthday Package 1:\t\t\t\t\t", b\_pack1, "\t\t\t\tP", format(c4, ',.2f'))

if b\_pack2 != 0:

print("Birthday Package 2:\t\t\t\t\t", b\_pack2, "\t\t\t\tP", format(c5, ',.2f'))

if b\_pack3 != 0:

print("Birthday Package 3:\t\t\t\t\t", b\_pack3, "\t\t\t\tP", format(c6, ',.2f'))

if b\_pack4 != 0:

print("Birthday Package 4 - Kiddie:\t\t\t\t", b\_pack4, "\t\t\t\tP", format(c7, ',.2f'))

if b\_pack5 != 0:

print("Birthday Package 5 - Kiddie:\t\t\t\t", b\_pack5, "\t\t\t\tP", format(c8, ',.2f'))

if b\_pack6 != 0:

print("Birthday Package 6 - Kiddie:\t\t\t\t", b\_pack6, "\t\t\t\tP", format(c9, ',.2f'))

print("\t"\*8,"Catering Pack Total: P", format(total\_catering\_packs, ',.2f'))

else:

print("\t\t\tThere are no current items in your shopping cart.\n")

wed\_pack1,wed\_pack2,wed\_pack3 = 0,0,0 #NUMBER OF WEDDING PACKS ORDERED

price\_wp1,price\_wp2,price\_wp3 = 24000.00, 38000.00, 75000.00 #PRICES OF EACH WEDDING PACKS

b\_pack1,b\_pack2,b\_pack3,b\_pack4,b\_pack5,b\_pack6 = 0,0,0,0,0,0 #NUMBER OF BIRHTDAY PACKS ORDERED

price\_bp1,price\_bp2,price\_bp3,price\_bp4,price\_bp5,price\_bp6=18000.00,28000.00,55000.00,13000.00,21000.00,38000.00 #PRICES OF EACH BIRHTDAY PACKS

c1,c2,c3,c4,c5,c6,c7,c8,c9 = 0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00 #DISPLAYS THE TOTAL OF EACH ITEM ORDERED IN CATERING SERVICES

total\_catering\_packs = 0.00 #TOTAL IN CATERING SERVICES PACKS

#-------------------------------------------------------------------------#

#------------------------------ALL CART CONCLUSION------------------------------------------#

def confirm\_checkout():

print(("\t\t\t\t[1]CHECKOUT\n\t\t\t\t[2]RESET ALL ORDERS\n\t\t\t\t[3]BACK"))

print("O"+"="\*102+"O")

while True:

checkout = input("Input Operation[1-3]: ")

match checkout:

case "1"|"2"|"3":

return int(checkout)

break

case \_:

print("Invalid Input")

def details():

print("O"+"="\*102+"O")

print("Place your details and accurate data. Invalid information will not be processed by the management.")

name = input("Full Name: ")

number = input("Contact Number: ")

address = input("Venue Address: ")

date\_order = input("Input date of order (Ex. January 3,2022): ")

date\_req = input("Input date of order delivery (Ex. January 13, 2022): ")

guest\_count = input("Guest Count: ")

payment = input("Mode of Payment [GCASH/Paymaya]: ")

print("O"+"="\*102+"O")

print("\n\t\t\t\tFull Name:",name,"\n\t\t\t\tContact Number:", number,

"\n\t\t\t\tVenue Address:",address,"\n\t\t\t\tDate of order:",date\_order,

"\n\t\t\t\tDate of order deadline:",date\_req,"\n\t\t\t\tGuest Count:",guest\_count,

"\n\t\t\t\tMode of Payment:",payment,"\n\n\t\t\t\tTotal Payment P:", format(total\_cart, ',.2f'))

print("\n Make sure to print out all details accurately as our management will check the data submitted.")

print(" Any form of innacuracy or invalid data will not be processed. Thank you for your understanding.")

print("O"+"="\*102+"O")

return name

def final\_confirmation():

print("\t\t\t\tHave you confirmed your details?\n\t\t\t\t[1] Yes\t[2] Reset my details")

print("O"+"="\*102+"O")

while True:

confirmation = input("Input Operation: ")

match confirmation:

case "1"|"2":

break

case \_:

print("Invalid Option")

return int(confirmation)

def final\_output():

print("O"+"="\*102+"O")

print("\n\tThank you", name, """for placing this order. Your order will be processed and you will

\tbe contacted by one of our staff within 1-3 business days.""")

print("\n\tYour bill came to a total of P", format(total\_cart, ',.2f'),

".\n\tPlease prepare 50% of your total bill which is" , format(total\_cart/2, ',.2f'),

"php\n\tfor the processing of your order.")

print("""\n\tOnce your order is processed, an agreement will be provided for \n\tservice finalization.\n

Thank you for being our valued customer! We’ll make sure that you will have a blast!\n""")

def order\_again():

print("O"+"="\*102+"O")

print("\t\t\t\tDo you want to create another order?\n\t\t\t\t[1]Yes\t[2] No")

print("O"+"="\*102+"O")

while True:

order\_again = input("Input Operation: ")

match order\_again:

case "1"|"2":

break

case \_:

print("Invalid Option")

return int(order\_again)

#----------------------MAIN CODE WHERE THE MAGIC HAPPENS--------------------#

while True:

MENU()

main\_opt = input("Input Operation[0-5]: ")

main\_option = check\_main(main\_opt)

if main\_option == 1:

while True:

information\_options()

select = input("Input Operation[1-4]: ")

opt = four\_option(select)

if opt == 1:

about\_us()

BACK()

elif opt == 2:

contact\_us()

BACK()

elif opt == 3:

terms\_of\_payment()

BACK()

elif opt == 4:

break

#If opt is 4, break the information options look and go back to MENU()

else:

print("Invalid Input")

#Once done execetuing if-else, loop back to information\_options()

elif main\_option == 2:

while True:

party\_options()

answer = input("Input Operation[1-3]: ")

party\_option = check\_party\_option(answer)

if party\_option == 1:

PARTY\_PACKAGES()

ask\_order\_q = ask\_if\_order\_q()

if ask\_order\_q == "O":

party\_code = pack\_option()

quantity = numberOfItems()

if party\_code == 1:

total\_party\_pack += price\_pp1\*quantity

party\_pack1 += quantity

pp1 = party\_pack1\*price\_pp1

elif party\_code == 2:

total\_party\_pack += price\_pp2\*quantity

party\_pack2 += quantity

pp2 = party\_pack2\*price\_pp2

else:

total\_party\_pack += price\_pp3\*quantity

party\_pack3 += quantity

pp3 = party\_pack3\*price\_pp3

print("\n\t\t\t\t[Successfully added to your cart!!!]\n")

## If ask\_order\_q is B, automatically loop back to party\_options()

elif party\_option == 2:

show\_cart\_partypacks()

ask\_resets = ask\_reset()

if ask\_resets == "R":

#RESET PARTY PACKS

party\_pack1,party\_pack2,party\_pack3 = 0,0,0

pp1,pp2,pp3 = 0.00,0.00,0.00

total\_party\_pack = 0.00

print("\n\t\t\t\tSuccessfully Cleared Your Party Cart!!!]\n")

## If ask\_resets is B, automatically loop back to party\_options()

elif party\_option == 3:

break

## If party\_option is 3, break the party options loop and go back to MENU()

else:

print("Invalid Input")

elif main\_option == 3:

while True:

rental\_options()

select = input("Input Operation[1-4]: ")

rental\_option = four\_option(select)

if rental\_option == 1:

rentalMenuPacks()

ask\_order\_q = ask\_if\_order\_q()

if ask\_order\_q == "O":

pack\_code = pack\_option()

quantity = numberOfItems()

if pack\_code == 1:

total\_rentals += price\_rp1\*quantity

rental\_pack1 += quantity

p1 = rental\_pack1\*price\_rp1

elif pack\_code == 2:

total\_rentals += price\_rp2\*quantity

rental\_pack2 += quantity

p2 = rental\_pack2\*price\_rp2

else:

total\_rentals += price\_rp3\*quantity

rental\_pack3 += quantity

p3 = rental\_pack3\*price\_rp3

print("\n\t\t\t\t[Successfully added to your cart!!!]\n")

##Once done ordering, loop back to rental\_options()

## If ask\_order\_q is B, automatically loop back to rental\_options()

elif rental\_option == 2:

rentalMenuItems()

ask\_order\_q = ask\_if\_order\_q()

if ask\_order\_q == "O":

item\_code = six\_option()

quantity = numberOfItems()

if item\_code == 1:

total\_rentals += price\_i1\*quantity

item1 += quantity

p4 = item1\*price\_i1

elif item\_code == 2:

total\_rentals += price\_i2\*quantity

item2 += quantity

p5 = item2\*price\_i2

elif item\_code == 3:

total\_rentals += price\_i3\*quantity

item3 += quantity

p6 = item3\*price\_i3

elif item\_code == 4:

total\_rentals += price\_i4\*quantity

item4 += quantity

p7 = item4\*price\_i4

elif item\_code == 5:

total\_rentals += price\_i5\*quantity

item5 += quantity

p8 = item5\*price\_i5

else:

total\_rentals += price\_i6\*quantity

item6 += quantity

p9 = item6\*price\_i6

print("\n\t\t\t\t[Successfully added to your cart!!!]\n")

##Once done ordering, loop back to rental\_options()

## If ask\_order\_q is B, automatically loop back to rental\_options()

elif rental\_option == 3:

show\_cart\_rentals()

ask\_resets = ask\_reset()

if ask\_resets == "R":

#RESET RENTAL PACKS

rental\_pack1,rental\_pack2,rental\_pack3 = 0,0,0

item1,item2,item3,item4,item5,item6 = 0,0,0,0,0,0

p1,p2,p3,p4,p5,p6,p7,p8,p9 = 0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00

total\_rentals = 0.00

print("\n\t\t\t\t[Successfully Cleared Your Rental Cart!!!]\n")

##Once done resetting, loop back to rental\_options()

##If ask\_reserts is B, automatically loop back to rental\_options()

elif rental\_option == 4:

break

## If rental\_option is 4, break the rental options loop and go back to MENU()

else:

print("Invalid Input")

elif main\_option == 4:

while True:

catering\_options()

response = input("Input Operation[1-4]: ")

catering\_option = four\_option(response)

if catering\_option == 1:

WEDDING\_PACKAGES()

ask\_order\_q = ask\_if\_order\_q()

if ask\_order\_q == "O":

wed\_pack\_code = pack\_option()

quantity = numberOfItems()

if wed\_pack\_code == 1:

total\_catering\_packs += price\_wp1\*quantity

wed\_pack1 += quantity

c1 = wed\_pack1\*price\_wp1

elif wed\_pack\_code == 2:

total\_catering\_packs += price\_wp2\*quantity

wed\_pack2 += quantity

c2 = wed\_pack2\*price\_wp2

else:

total\_catering\_packs += price\_wp3\*quantity

wed\_pack3 += quantity

c3 = wed\_pack3\*price\_wp3

print("\n\t\t\t\t[Successfully added to your cart!!!]\n")

##Once done ordering, loop back to catering\_options()

## If ask\_order\_q is B, automatically loop back to catering\_options()

elif catering\_option == 2:

BIRTHDAY\_PACKAGES()

ask\_order\_q = ask\_if\_order\_q()

if ask\_order\_q == "O":

bday\_pack = six\_option()

quantity = numberOfItems()

if bday\_pack == 1:

total\_catering\_packs += price\_bp1\*quantity

b\_pack1 += quantity

c4 = b\_pack1\*price\_bp1

elif bday\_pack == 2:

total\_catering\_packs += price\_bp2\*quantity

b\_pack2 += quantity

c5 = b\_pack2\*price\_bp2

elif bday\_pack == 3:

total\_catering\_packs += price\_bp3\*quantity

b\_pack3 += quantity

c6 = b\_pack3\*price\_bp3

elif bday\_pack == 4:

total\_catering\_packs += price\_bp4\*quantity

b\_pack4 += quantity

c7 = b\_pack4\*price\_bp4

elif bday\_pack == 5:

total\_catering\_packs += price\_bp5\*quantity

b\_pack5 += quantity

c8 = b\_pack5\*price\_bp5

else:

total\_catering\_packs += price\_bp6\*quantity

b\_pack6 += quantity

c9 = b\_pack6\*price\_bp6

print("\n\t\t\t\t[Successfully added to your cart!!!]\n")

##Once done ordering, loop back to catering\_options()

## If ask\_order\_q is B, automatically loop back to catering\_options()

elif catering\_option == 3:

show\_cart\_catering()

ask\_resets = ask\_reset()

if ask\_resets == "R":

#RESET CATERING PACKS

wed\_pack1,wed\_pack2,wed\_pack3 = 0,0,0

b\_pack1,b\_pack2,b\_pack3,b\_pack4,b\_pack5,b\_pack6 = 0,0,0,0,0,0

c1,c2,c3,c4,c5,c6,c7,c8,c9 = 0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00,0.00

total\_catering\_packs = 0.00

print("\n\t\t\t\t[Successfully Cleared Your Catering Cart!!!]\n")

##Once done resetting, loop back to catering\_options()

##If ask\_reserts is B, automatically loop back to catering\_options()

elif catering\_option == 4:

break

## If catering\_option is 4, break the catering options loop and go back to MENU()

else:

print("Invalid Input")

elif main\_option == 5:

if total\_party\_pack == 0 and total\_rentals == 0 and total\_catering\_packs == 0:

print("\t\t\t\tYou have no current orders")

BACK()

else:

total\_cart = total\_party\_pack + total\_rentals + total\_catering\_packs

print("O"+"="\*43+"\*\*\*Your Cart\*\*\*"+"="\*44+"O"+"\n")

if total\_party\_pack != 0:

show\_cart\_partypacks()

if total\_rentals != 0:

show\_cart\_rentals()

if total\_catering\_packs != 0:

show\_cart\_catering()

print("O"+"="\*45+"\*\*\*Total\*\*\*"+"="\*46+"O")

print("\t"\*8+"Your current total is P "+str(format(total\_cart, ',.2f')))

checkout = confirm\_checkout()

if checkout == 1:

while True:

name = details()

confirmation = final\_confirmation()

if confirmation == 1:

final\_output()

break

#If confirmation is 2, automatically loop back to name=details()

order\_again\_program = order\_again()

if order\_again\_program == 1:

#RESET PARTY PACKS

party\_pack1,party\_pack2,party\_pack3 = 0,0,0

pp1,pp2,pp3 = 0,0,0

total\_party\_pack = 0

#RESET RENTAL PACKS

rental\_pack1,rental\_pack2,rental\_pack3 = 0,0,0

item1,item2,item3,item4,item5,item6 = 0,0,0,0,0,0

p1,p2,p3,p4,p5,p6,p7,p8,p9 = 0,0,0,0,0,0,0,0,0

total\_rentals = 0

#RESET CATERING PACKS

wed\_pack1,wed\_pack2,wed\_pack3 = 0,0,0

b\_pack1,b\_pack2,b\_pack3,b\_pack4,b\_pack5,b\_pack6 = 0,0,0,0,0,0

c1,c2,c3,c4,c5,c6,c7,c8,c9 = 0,0,0,0,0,0,0,0,0

total\_catering\_packs = 0

else:

break

#If an order succeeded and the user answers 2 [No], the main loop breaks

elif checkout == 2:

#RESET PARTY PACKS

party\_pack1,party\_pack2,party\_pack3 = 0,0,0

pp1,pp2,pp3 = 0,0,0

total\_party\_pack = 0

#RESET RENTAL PACKS

rental\_pack1,rental\_pack2,rental\_pack3 = 0,0,0

item1,item2,item3,item4,item5,item6 = 0,0,0,0,0,0

p1,p2,p3,p4,p5,p6,p7,p8,p9 = 0,0,0,0,0,0,0,0,0

total\_rentals = 0

#RESET CATERING PACKS

wed\_pack1,wed\_pack2,wed\_pack3 = 0,0,0

b\_pack1,b\_pack2,b\_pack3,b\_pack4,b\_pack5,b\_pack6 = 0,0,0,0,0,0

c1,c2,c3,c4,c5,c6,c7,c8,c9 = 0,0,0,0,0,0,0,0,0

total\_catering\_packs = 0

print("\n\t\t\t\tSUCCESSFULLY CLEARED ALL OF YOUR ORDERS!!!\n")

##If checkout is 3, automatically loop back to MENU()

elif main\_option == 0:

break

else:

print("Invalid Input")

print("O"+"="\*102+"O")

print("""

\t\t\t\tThanks for using our program.

\t\t\t\tPresented by:

\t\t\t\tKarl Vladimir Borja

\t\t\t\tCarl Lester Paldeng

\t\t\t\tMark Erolle Quiambao

\t\t\t\tLuis Miguel Cayanan

""")

print("O"+"="\*102+"O")