while True:

name = input("What is your name? ")

name1 = input("Please confirm your name? ")

if name1 == name:

print("I knew that was your name")

break

else:

print("Oops... Try again")

while True:

order = input("Welcome " +name+ ", will you be ordering today? ").lower().strip()

if order == "yes" or "definately":

print("Perfect")

break

else:

print("What a shame")

exit()

cmenu = input("Would you like me to read out the menu for you? ").lower().strip()

if cmenu == "yes":

print(“================Menu================”)

print("menu")

for item in menu:

price = menu[item]

print(f"> {item} - ${price}")

print(“=====================================”)

while True:

ordering = input("Are you ready to order? ").lower().strip()

if ordering == "yes" "i'll have" "i will have":

print("Lets get started shall we?")

break

elif: ordering == "no" "nope" "never" "one moment" "just deciding" "wont be long":

print("I will give you 10 seconds to make up your mind? ")

elif: print("Would you like to see the menu again?")

if cmenu == "yes":

print("menu")

for item in menu:

price = menu[item]

print(f"> {item} - ${price}")

else:

time.sleep(5)

while True:

ordering = input("What would you like to order " +name+ " ? ").lower().strip()

if ordering =="":

break

if ordering in menu:

cost = menu[ordering]

totalcost += cost

print(f" - {order}, that will cost {cost}, and your total cost comes to {totalcost}")

else:

print(f"What!! {order} is not on the menu!!")

if totalcost > 0:

print(f"Thanks... you now owe me ${totalcost}")

while("i want to order food" not in question2) or ("i want food" not in question2) or ("order" not in question2) or ("i will have" not in question2):

question2 = input("What would you like to order?").lower()

if ("i want food" in question2) or ("i want to order food" in question2) or ("order" in question2) or ("i will have" in question2) :

print("ok")

break

else:

cmenu = input(f"Would you like to see menu instead? ")

if cmenu == "yes" or "i would":

print("================Menu================")

print("drink")

for item in drink:

price = drink[item]

print(f"> {item} - ${price}")

print("entre")

for item in entre:

price = entre[item]

print(f"> {item} - ${price}")

print("menu")

for item in menu:

price = menu[item]

print(f"> {item} - ${price}")

print("desert")

for item in desert:

price = desert[item]

print(f"> {item} - ${price}")

print("=====================================")

while question2 != ("i would like to order" in question2):

question2 = input("Would you like to Order or see the Menu? ").lower()

if ("i want to order" in question2) or ("i want to order food" in question2) or ("order" in question2) or ("i will have" in question2) :

print("Lets order shall we")

break

elif ("i would like to see the menu" in question2) or ("may i see the menu" in question2) or ("show me the menu" in question2):