NamesOFClients = ['Jomhel Dulla', 'Benny Salde', 'Jeremy Eriman', 'Given Bariacto', 'Carlan Pelobello', 'Ryan Manaay', 'Daniel Bandiola']

ClientPins = ['0001', '0002', '0003', '0004', '0005', '0006', '0007']

ClientBalances = [10000, 20000, 30000, 40000, 50000, 60000, 70000]

ClientDeposition = 0

ClientWithdrawal = 0

ClientBalance = 0

disk1 = 1

disk2 = 7

u = 0

while True:

# os.system("cls") print("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*") print("========== WELCOME TO ITSOURCECODE BANKING SYSTEM ==========")

print("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*") print("========== (a). Open New Client Account ============") print("========== (b). The Client Withdraw a Money ============") print("========== (c). The Client Deposit a Money ============") print("========== (d). Check Clients & Balance ============") print("========== (e). Quit ============")

print("\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*") EnterLetter = input("Select a Letter from the Above Box menu : ")

if EnterLetter == "a":

print(" Letter a is Selected by the Client") NumberOfClient = eval(input("Number of Clients : ")) u = u + NumberOfClient

if u > 7:

print("\n")

print("Client registration exceed reached or Client registration too low") u = u - NumberOfClient

else:

while disk1 <= u:

name = input("Write Your Fullname : ") NamesOFClients.append(name)

pin = str(input("Please Write a Pin to Secure your Account : ")) ClientPins.append(pin)

ClientBalance = 0

ClientDeposition = eval(input("Please Insert a Money to Deposit to Start an Account: "))

ClientBalance = ClientBalance + ClientDeposition ClientBalances.append(ClientBalance) print("\nName=", end=" ") print(NamesOFClients[disk2])

print("Pin=", end=" ") print(ClientPins[disk2]) print("Balance=", "P", end=" ") print(ClientBalances[disk2], end=" ") disk1 = disk1 + 1

disk2 = disk2 + 1

print("\nYour name is added to Client Table") print("Your pin is added to Client Table") print("Your balance is added to Client Table")

print("----New Client account created successfully ! ")

print("\n")

print("Your Name is Available on the Client list now : ") print(NamesOFClients)

print("\n")

print("Note! Please remember the Name and Pin") print("========================================")

mainMenu = input(" Press Enter Key to go Back to Main Menu to Conduct Another Transaction or Quit\_")

elif EnterLetter == "b":

v = 0

print(" letter b is Selected by the Client") while v < 1:

w = -1

name = input("Please Insert a name : ") pin = input("Please Insert a pin : ") while w < len(NamesOFClients) - 1:

w = w + 1

if name == NamesOFClients[w]:

if pin == ClientPins[w]:

v = v + 1

print("Your Current Balance:", "P", end=" ") print(ClientBalances[w], end=" ") print("\n")

ClientBalance = (ClientBalances[w])

ClientWithdrawal = eval(input("Insert value to Withdraw : ")) if ClientWithdrawal > ClientBalance:

deposition = eval(input(

"Please Deposit a higher Value because your Balance mentioned above is not

enough : "))

