### PROJECT CODE

from optparse import Option

from pickle import TRUE

import time print()

print(" !! WELCOME TO MY ATM MACHINE !!") print() print(" NAME :SONAKSHI SINGH") print(" ROLL NO: 2102840100169") print(" BRANCH :COMPUTER SCIENCE")

print(" SECTION: D [CS]")

print("Please Insert Your Card")

print()

time.sleep(1)

password = 1234

pin1 = 4567

pin=int(input("Enter Your Pin: "))

print()

balance=10000000

if (pin == password or pin==pin1): while TRUE:

print(""" PRESS :- 1: BALANCE

2: CASH WITHDRAW

3: CASH DEPOSIT

4: EXIT

""")

try:

Option=int(input("PLEASE ENTER YOUR CHOICE: ")) except:

print("PLEASE ENTER VALID OPTION")

if Option==1:

print()

print(f">>> YOUR CURRENT BALANCE IS: {balance}") print()

if Option==2:

withdraw\_amount=int(input("PLEASE ENTER WITHDRAW AMOUNT: ")) """if(withdraw\_amount <=balance):

print(f"UNSUFFICIENT BALANCE IN YOUR ACCOUNT") print()

else:"""

balance=balance-withdraw\_amount print()

print(f">>> {withdraw\_amount} IS DEBITED FROM YOUR ACCOUNT") print(f">>> YOUR UPDATED BALANCE IS: {balance}") print()

if Option==3 :

print()

deposit\_amount=int(input("PLEASE ENTER DEPOSIT AMOUNT: ")) balance=balance+ deposit\_amount print()

print(f">>> {deposit\_amount} IS CREDITED TO YOUR ACCOUNT") print(f">>> YOUR UPDATED BALANCE IS: {balance}") print()

if Option==4: print(" Thank You!! ") break else:

print("WRONG PIN !! PLEASE RE-INSERT YOUR CARD...")