

import mysql.connector as sq

import datetime

d_day=datetime.date.today()

d_time=datetime.datetime.now()

conn=sq.connect(host='localhost', user = 'root', password ='luv123',database ='account')



print("GROCERY STORE MANAGEMENT SYSTEM")

print(d_day.day,"/",d_day.month,"/",d_day.year," ",d_time.hour,":",d_time.minute,)



print("1.LOGIN")

print("2.REGISTER")

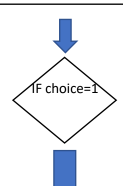
print("3.VIEW ALL USERS")

print("4.CHANGE PASSWORD")

print("5.EXIT")



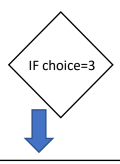
choice=int(input('ENTER THE CHOICE:'))



us=input('USERNAME:') ps=input('PASSWORD:') c1.execute("select * from user where username = '{}' and passwd = '{}'".format(us , ps)) data = c1.fetchall() if any(data) else print(" SORRY WRONG USERNAME import mains OR PASSWORD'") IF choice=2 li=input('ENTER THE NEW USERNAME") while 8>1: li2=input('ENTER YOUR PASSWORD:') li3=input('ENTER YOUR PASSWORD AGAIN(to confirm):') IF li2=li3 else

print("ID has been successfully created:")

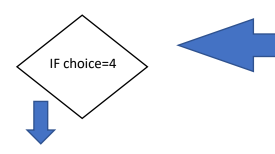
print("INCORRECT PASSWORD")



c1.execute("select username from user")

data = c1.fetchall()

for row in data : print(row)



a=input('USERNAME:')

b=input('EXISTING PASSWORD:')



