## 會員註冊/登入

使用pymysql

```
conn= pymysql.connect('localhost','root','12345678','try')
sql_member = ('SELECT * FROM user_vip ")
cur=conn.cursor()
                          cur.execute(sql_member)
rs=cur.fetchall()
chkUser ="N"
                                      exectors curretchairs the curretchairs the curretchairs the current cu
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                _ 🗆 X
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        / 人員登入
                                                                                                                                                                       te(rslist):
                                                                         elif(rslist[2] != y ):
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    会昌镇铁:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    聲入密碼:
                   if (chkUser=="/"):
msgb.showinfo(title="<u>多</u>人单...",message="<u>多</u>人放放")
                     #root.destroy() 不能用會讓StringVar() 一起前環
home()
elif(chkUser=="%"):
msgb.showinfo(title="並人中...",message="模数家容易指挥")
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            登入
                                               --
msgb.showinfo(title="error", message="當前用戶不存在")
 print (yee)
cur.close()
conn.close()
 showMsgF():
msgb.showinfo("經號巴註冊","調重新創建經號")
   showMsgT():
msgb.showinfo("概號可使用","请機模填寫")
f Check():

x=IName.get()

conn- pymysql.connect('localhost','root',"12345678",'try')

querySql = SetEC' user Name FROM user_vip where user_Name - %s"

cur=conn.cursor()

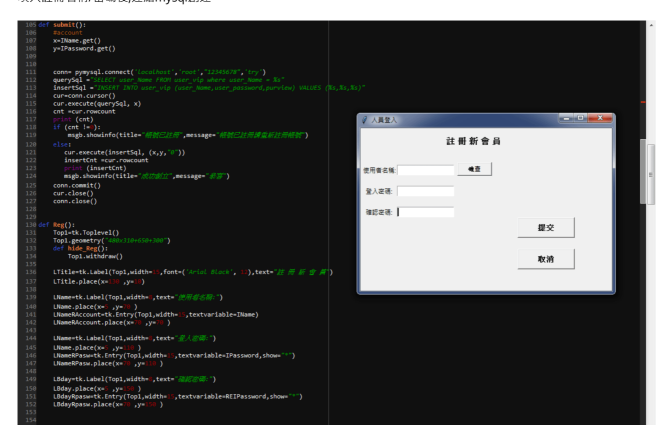
cur.execute(querySql, x)

cnt = cur.rowcount

if (cnt != ):

msgb.showinfo(title="########",message="###################")
```

填入註冊名稱/密碼後,連結mysql創建



```
Top2=bb.Toplevel()
Top2.title("漢字")
Top2.geometry("#880:318+658+388")
Personnel=bb.Label(Top2,width=",text="遊人(夏:")
         Personne2.place(x=0, y=10)
Personne2.bb.Label(Top2,width=10,text=IName.get())
Personne2.place(x=75, y=10)
                                                                                                                      ∅ 人員登入
         LTitle=bb.Label(Top2,width=15,font=('Arial Black', 20),text="會計系統")
         btnCheck1=bb.Button(Top2,width=11,text="無人資料",command=ReEnter)
         btnCheck1.place(x=30,y=230)
btnOK1=bb.Button(Top2,width=11,text="查詢應依用份")
         bthのK1.place(x=190,y=191)
btnCHcpk2-bb.Button(Top2,width=11,text="変形於置",command=search)
                                                                                                                                         會員帳號: qwe123
                                                                                                                                          登入密碼: ***
         btnCheck2.place(x=)
                                                                                                                                                                               ×
                                                                                                                                                                 ● 登入中...
         Top2.mainloop()
                                                                                                                                                登入
        search():
conn= pymysql.connect('localhost','root',"12345678",'try')
                                                                                                                                                                      € 登入成功
                                                                                                                                                                           確定
         df1 = pd.read_sql(sqlV,conn)
df2 = pd.read_sql(sqlP,conn)
df3 = pd.read_sql(sql0,conn)
         df = pd.DataFrame([["原南","更品名同","数量"], [df1,df2,df3]])
df.head()
df = pd.DataFrame([["阪南","産品名稿","数量"], [1,2,3]])
        conn.close()
206
```

