

會員註冊/登入

使用pymysql

```
46 def login():
47     print("user_name="+MainAccount.get())
48     print("password="+MainPasw.get())
49     x=MainAccount.get()
50     y=MainPasw.get()
51
52     conn= pymysql.connect('localhost','root','12345678','try')
53     sql_member = ("SELECT * FROM user_vip ")
54     cur=conn.cursor()
55     try:
56         cur.execute(sql_member)
57         rs=cur.fetchall()
58         chkUser = "W"
59         for rslst in rs:
60             for idx,val in enumerate(rslst):
61                 if(rslst[idx] == x):
62                     if(rslst[idx+1] == y):
63                         chkUser = "Y"
64                         break
65                     elif(rslst[idx+1] != y ):
66                         chkUser = "W"
67                         break
68             if (chkUser=="Y"):
69                 msgb.showinfo(title="登入中...",message="登入成功")
70                 #root.destroy() 不能用會跟StringVar() 一起崩陷
71                 home()
72             elif(chkUser=="W"):
73                 msgb.showinfo(title="登入中...",message="帳號或密碼錯誤")
74             else:
75                 msgb.showinfo(title="error", message="當前用戶不存在")
76
77     except Exception as yee:
78         print(yee)
79     cur.close()
80     conn.close()
81
82
83 def showMsgF():
84     msgb.showinfo("帳號已註冊", "請重新創建帳號")
85 def showMsgI():
86     msgb.showinfo("帳號可使用", "請繼續填寫")
87
88 def Check():
89     x=IName.get()
90     conn= pymysql.connect('localhost','root','12345678','try')
91     querySql = "SELECT user_Name FROM user_vip where user_Name = %s"
92     cur=conn.cursor()
93     cur.execute(querySql, x)
94     cnt =cur.rowcount
95     if (cnt !=0):
96         msgb.showinfo(title="帳號已註冊",message="帳號已註冊請重新註冊帳號")
97     else:
```

填入註冊名稱/密碼後,連結mysql創建

```
105 def submit():
106     #account
107     x=IName.get()
108     y=IPassw.get()
109
110
111     conn= pymysql.connect('localhost','root','12345678','try')
112     querySql = "SELECT user_Name FROM user_vip where user_Name = %s"
113     insertSql = "INSERT INTO user_vip (user_Name,user_password,purview) VALUES (%s,%s,%s)"
114     cur=conn.cursor()
115     cur.execute(querySql, x)
116     cnt =cur.rowcount
117     print(cnt)
118     if (cnt !=0):
119         msgb.showinfo(title="帳號已註冊",message="帳號已註冊請重新註冊帳號")
120     else:
121         cur.execute(insertSql, (x,y,"0"))
122         insertCnt =cur.rowcount
123         print(insertCnt)
124         msgb.showinfo(title="成功創立",message="恭喜")
125     conn.commit()
126     cur.close()
127     conn.close()
128
129
130 def Reg():
131     Top1=tk.Toplevel()
132     Top1.geometry("480x310+650+300")
133     def hide_Reg():
134         Top1.withdraw()
135
136     LTitle=tk.Label(Top1,width=15,font=('Arial Black', 12),text="註冊新會員")
137     LTitle.place(x=130,y=10)
138
139     LName=tk.Label(Top1,width=8,text="使用者名稱:")
140     LName.place(x=5,y=70)
141     LNameRAccount=tk.Entry(Top1,width=15,textvariable=IName)
142     LNameRAccount.place(x=70,y=70)
143
144     LName=tk.Label(Top1,width=8,text="登入密碼:")
145     LName.place(x=5,y=110)
146     LNameRPasw=tk.Entry(Top1,width=15,textvariable=IPassw,show="*")
147     LNameRPasw.place(x=70,y=110)
148
149     LBday=tk.Label(Top1,width=8,text="確認密碼:")
150     LBday.place(x=5,y=150)
151     LBdayRPasw=tk.Entry(Top1,width=15,textvariable=REIPassw,show="*")
152     LBdayRPasw.place(x=70,y=150)
153
154
```

判斷資料庫中使用者名稱是否重複

```

165
166 def home():
167
168     Top2=bb.TopLevel()
169     Top2.title( '首頁' )
170     Top2.geometry("480x310+650+300")
171     Personnel=bb.Label(Top2,width=10,text="登入人員:")
172     Personnel.place(x=8,y=10)
173     Personne2=bb.Label(Top2,width=10,text=IName.get())
174     Personne2.place(x=75,y=10)
175
176     LTitle=bb.Label(Top2,width=15,font=('Arial Black', 20),text="會計系統")
177     LTitle.place(x=45,y=10)
178
179     btnCheck1=bb.Button(Top2,width=11,text="輸入資料",command=ReEnter)
180     btnCheck1.place(x=30,y=230)
181     btnOK1=bb.Button(Top2,width=11,text="查詢應收月份")
182     btnOK1.place(x=130,y=230)
183     btnCheck2=bb.Button(Top2,width=11,text="查詢數量",command=search)
184     btnCheck2.place(x=230,y=230)
185
186     Top2.mainloop()
187
188
189 def search():
190     conn= pymysql.connect('localhost','root',"12345678",'try')
191
192     sqlV="SELECT V_name FROM vendor"
193     sqlP="SELECT P_price FROM product"
194     sqlO="SELECT O_number FROM order_form"
195
196     df1 = pd.read_sql(sqlV,conn)
197     df2 = pd.read_sql(sqlP,conn)
198     df3 = pd.read_sql(sqlO,conn)
199
200     df = pd.DataFrame([["廠商","產品名稱","數量"], [df1,df2,df3]])
201     df.head()
202     # df = pd.DataFrame([["廠商","產品名稱","數量"], [1,2,3]])
203
204     conn.close()
205
206 def change(event, row, col):
207     value = event.widget.get()
208     df.iloc[row,col] = value
209     print(df)
210
211     Top4 = cc.TopLevel()
212     rows, cols = df.shape
213     for r in range(rows):
214         for c in range(cols):
215             e = tk.Entry(Top4)

```



```

307 def enter():
308
309     conn= pymysql.connect('localhost','root',"12345678",'try')
310     cur=conn.cursor()
311
312     V_name=VL_name.get()
313     V_address=VL_address.get()
314     V_phone=VL_phone.get()
315     V_email=VL_email.get()
316
317     P_name=PL_name.get()
318     P_price=PL_price.get()
319     P_dimension=PL_dimension.get()
320
321     OdateY = int(OL_Ydate.get())
322     OdateM = int(OL_Mdate.get())
323     OdateD = int(OL_Ddate.get())
324     O_number=int(OL_number.get())
325
326     sqlP="insert into product (P_name,P_price,P_dimension) Values (%s,%s,%s)"
327
328     sqlV="insert into vendor (V_name,V_address,V_phone,V_email) Values (%s,%s,%s,%s)"
329     sqlO="insert into order_form (O_date,O_number) Values (%s,%s)"
330
331     try:
332         cur.execute(sqlP,(P_name,P_price,P_dimension))
333
334         cur.execute(sqlV,(V_name,V_address,V_phone,V_email))
335         cur.execute(sqlO,(datetime.date(OdateY,OdateM,OdateD),O_number))
336
337         print('YYYYYY')
338         conn.commit()
339         msgb.showinfo(title="成功創立",message="恭喜")
340     except Exception as yee:
341         print(yee)
342
343     cur.close()
344     conn.close()
345
346 LName1=tk.Label(root,width=15,text="會員帳號:")
347 LName1.place(x=40,y=40)
348 LName1Account=tk.Entry(root,width=15,textvariable=MainAccount)
349 LName1Account.place(x=170,y=40)
350
351 LName2=tk.Label(root,width=15,text="登入密碼:")
352 LName2.place(x=40,y=110)
353 LName1PASH=tk.Entry(root,width=15,textvariable=MainPasw,show="*")
354 LName1PASH.place(x=170,y=110)
355
356 btnMReg=tk.Button(root,width=15,font=('Arial Black', 10),text="註冊",command=Reg)
357 btnMReg.place(x=230,y=100)
358
359 btnMInside=tk.Button(root,width=15,font=('Arial Black', 10),text="登入",command=login)
360 btnMInside.place(x=130,y=100)
361
362 root.mainloop()

```



- 新建
- information_schema
- mysql
- performance_schema
- sys
- try
 - 新建
 - order_form
 - 字段
 - 新建
 - O_date
 - O_ID
 - O_number
 - 索引/
 - product
 - 字段
 - 新建
 - P_dimension
 - P_ID
 - P_name
 - P_price
 - 索引/
 - user_vip
 - 字段
 - 新建
 - id
 - purview
 - user_Name
 - user_password
 - 索引/
 - vendor
 - 字段
 - 新建

服务器: localhost » 数据库: try » 表: vendor

浏览 结构 SQL 搜索 插入 导出 导入 权限 操作 触发器

正在显示第 0 - 2 行 (共 3 行, 查询花费 0.0000 秒。)

SELECT * FROM `vendor`

☐ 显示全部 行数: 25 过滤行: 在表中搜索 按索引排序: 无

+ 选项

	V_ID	V_name	V_address	V_phone	V_email
<input type="checkbox"/>	编辑 复制 删除	1	零零有限公司	北市民權西路二段4號3F	0212345678 test01@gmail.com
<input type="checkbox"/>	编辑 复制 删除	2	零零發有限公司	北市民權西路五段7號3F	0212345679 test02@gmail.com
<input type="checkbox"/>	编辑 复制 删除	3	柒零工廠	台南市中正路87號87F	028787987 qwe87@yahoo.com.tw

☐ 全选 选中项: 编辑 复制 删除 导出

☐ 显示全部 行数: 25 过滤行: 在表中搜索 按索引排序: 无

查询结果操作

打印 复制到剪贴板 导出 显示图表 新建视图