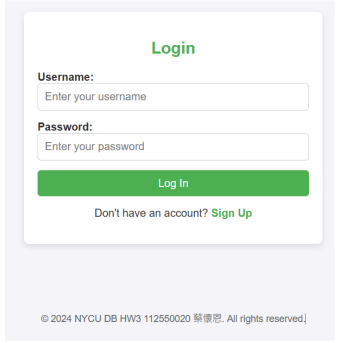
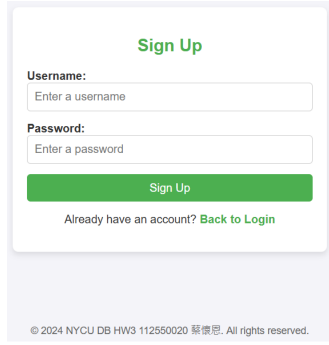
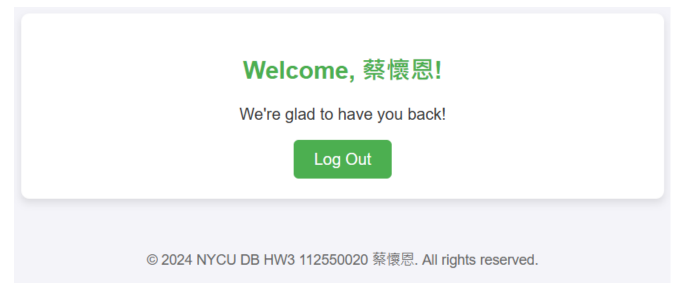
1. Footer







2. login

```
@app.route("/", methods=["GET", "POST"])
def login():
    if request.method == "POST":
       username = request.form['username']
       password = request.form['password']
       # TODO # 4: Hash the password using SHA-256
        password = password.encode('utf-8')
       sha256 = hashlib.sha256()
        sha256.update(password)
        hash_value = sha256.hexdigest()
        conn = get_db_connection()
        cursor = conn.cursor()
        if username != "admin' OR '1'='1":
            cursor.execute(f"SELECT password FROM users WHERE username = '{username}'")
            result = cursor.fetchone() # fetchone() returns None if no record is found
        if username == "admin' OR '1'='1":
            flash("帳號或密碼錯誤","danger")
       elif result is None:
flash("帳號或密碼錯誤","danger")
        elif result[0]==hash_value:
            session['username'] = username
            return redirect("/welcome")
            flash("帳號或密碼錯誤","danger")
        cursor.close()
        conn.close()
   return render_template("login.html")
```

Username:				
Enter your	username			
Password:				
Enter your	password			
		Log In		
	Don't have a	an account	? Sign Up	

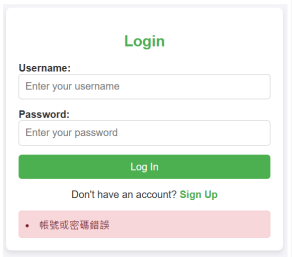


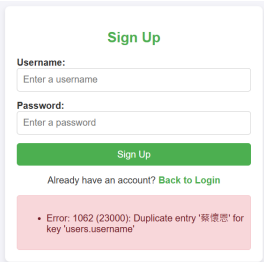
- 1.先輸入帳密
- 2.把密碼轉成SHA256
- 3.確認帳號不是admin' OR '1'='1,從database裡面找那組帳密
- 4.如果沒找到或是錯誤就顯示錯誤
- 5.正確就進到welcome

3.Signup

```
@app.route("/signup", methods=["GET", "POST"])
def signup():
    if request.method == "POST":
        username = request.form['username']
password = request.form['password']
        password = password.encode('utf-8')
        sha256 = hashlib.sha256()
        sha256.update(password)
        hash_value = sha256.hexdigest()
        conn = get_db_connection()
        cursor = conn.cursor()
            cursor.execute(f" INSERT INTO users (username, password) VALUES ('{username}', '{hash_value}');")
            conn.commit()
            flash("Account created successfully! Please log in.", "success")
            return redirect("/"
        except mysql.connector.Error as err:
            flash(f"Error: {err}", "danger")
            cursor.close()
            conn.close()
    return render_template("signup.html")
```

Login
Username:
Enter your username
Password:
Enter your password
Log In
Log III
Don't have an account? Sign Up
Account created successfully! Please log in.





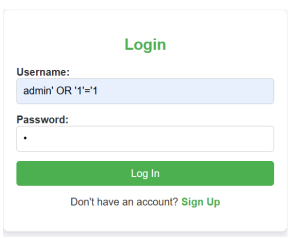
- 1.先輸入帳密
- 2.把密碼轉成SHA256
- 3.把帳號和SHA256的密碼insert到database
- 4.成功就回到login並顯示創建成功,請登入
- 5.錯誤就顯示錯誤

4.hash

import hashlib

```
# TODO # 4: Hash the password using SHA-256
password = password.encode('utf-8')
sha256 = hashlib.sha256()
sha256.update(password)
hash_value = sha256.hexdigest()
```

5.Injection Prevention





```
if username != "admin' OR '1'='1":
    cursor.execute(f"SELECT password FROM users WHERE username = '{username}'")
    result = cursor.fetchone() # fetchone() returns None if no record is found

if username == "admin' OR '1'='1":
    flash("帳號或密碼錯誤","danger")
elif result is None:
    flash("帳號或密碼錯誤","danger")
elif result[0]==hash_value:
    session['username'] = username
    return redirect("/welcome")
else:
    flash("帳號或密碼錯誤","danger")
```

方法: 跑進sql前, 直接檢查輸入的username, 如果是admin' OR '1'='1就 直接顯示錯誤 如果是signup的話, 會當作已經存在的, 所以跳重複的錯誤