Assignment -2

Flask

Assignment Date	21 September 2022
Student Name	Jeyadesh J
Student Roll Number	111519205016
Maximum Marks	2 Marks

- Create user table with user with email,
 username, roll number and password
- -- Creating a user table in sqlite3

Create table user (Email varchar (51), Username varchar (51), Roll number int, Password varchar(21));

1. Create a flask app with registration page, login page and welcome page. By default, load the registration page once the user enters all the fields, store the data in the database and navigate to the login page to authenticate user username and password. If the user is valid, show the welcome page.



Signup page

Username	
Email	
Roll number	
Password	
Signup	
Already have an account <u>Login</u>	

```
Code: -
```

```
!DOCTYPE html>
<html lang="en">
   <meta charset="UTF-8">
   <meta name="viewport" content="width=device-width, initial-scale=1.0">
   <title>Sign up</title>
   h1{
       text-align: center;
       font-size: 10ch;
       color: black;
   body{
       background-color: white;
       text-align: center;
   input[type=submit] {
       background-color: #040404;
       border: none;
       color: #fff;
       padding: 15px 10px;
       text-decoration: none;
       margin: 2px 2px;
       cursor: pointer;
   <h1><u>Signup page</u></h1>
   <form method="POST" action="">
       Username
       <input type="text" name="username" id="username" maxlength="25" size="25" required>
       Email
       <input type="text" name="email" id="email" maxlength="25" size="25" required>
       Roll number
       <input type="text" name="rno" id="rno" maxlength="25" size="25" required>
       Password
       <input type="password" name="password" id="password" maxlength="25" size="25" required>
       <input type="submit" value="Signup">
       <small><u>Already have an account<a href="{{ url_for('login') }}"> <br></u>Login</a></small>
   </form>
/body>
```

Login Page: -



Login page

Username		
Jeyadesh		
Password		
Login		
Login		
New user Signup		

Code: -

```
<!DOCTYPE html>
<html lang="en">
   <meta charset="UTF-8">
   <title>Login</title>
   <link href="style.css">
   h1{
       text-align: center;
       color: black;
       font-size: 500%;
       color: black;
   body{
       text-align: center;
   p{
       font-size: larger;
       font-family: Arial, Helvetica, sans-serif;
       font-size: x-large;
       color: blue;
   input[type=submit] {
       background-color: #36f90a;
       border: none;
       color: rgb(10, 9, 9);
       padding: 15px 10px;
       text-decoration: none;
       margin: 2px 2px;
       cursor: pointer;
```

Flask Code: -

```
from flask import Flask,render_template,flash,request,redirect,url_for
import sqlite3
app = Flask(__name___)
@app.route("/",methods=["GET","POST"])
def signup():
    if (request.method=="POST"):
        rno = request.form.get("rno",'')
        email = request.form.get("email")
        username = request.form.get("username",'')
        password = request.form.get("password",'')
       with sqlite3.connect("users.db") as con:
            cur = con.cursor()
            cur.execute("INSERT INTO user (roll_number,email,username,password) VALUES
(?,?,?)",(rno,email,username,password))
            con.commit()
        return redirect(url_for('login'))
    return render_template("signup.html")
@app.route("/login",methods=["GET","POST"])
def login():
    if request.method=="POST":
        username = request.form.get("username",'')
        password = request.form.get("password",'')
        with sqlite3.connect("users.db") as con:
            cur = con.cursor()
            cur.execute("select * from user where username=(?) and password=(?)",(username,password))
            result = cur.fetchone()
            con.commit()
            if result==None:
                return render template("login.html",msg="Invalid Username and password")
                return render_template("home.html",username=result[1])
    return render_template("login.html")
if __name__=="__main__":
    app.run(debug=True)
```

Database Connectivity

```
db.py:
```

```
import sqlite3
conn = sqlite3.connect('users.db')
conn.execute('''create table user( email varchar(100),username varchar(100),roll_number int PRIMARY
KEY,password varchar(100));''')
conn.close()
```

OUTPUT:



Welcome Jeyadesh