ASSIGNMENT - 2

Assignment Date	01 October 2022
Student Name	Shibi R
Student Roll Number	311619104064
Maximum Marks	2 Marks

Question-1:

Create a Flask App

```
• арр.ру
5: > Project_1 > Assignments > Team Leader > Assignment 2 > flask-app > ♠ app.py > ♠ signin
from flask import Flask, render_template, request, redirect, url_for, flash
    2 import sqlite3
3 app = Flask(__name__)
    4 app.secret_key = "69420"
          def init db():
              db = sqlite3.connect('users.db')
with open('schema.sql', 'r') as schema:
db.executescript(schema.read())
               db.commit()
         @app.cli.command('initdb')
def initdb_cmd():
                init_db()
print("Initialised database.")
         print("Initialised database.")
def get_db():
    conn = sqlite3.connect('users.db')
    conn.row_factory = sqlite3.Row
    return conn
@app.route('/')
def index():
                 return render_template('index.html', title='Home')
          @app.route('/about')
def about():
          return render_template('about.html', title='About')
@app.route('/signin', methods=('GET', 'POST'))
           def signin():
                error = None
if request.method == 'POST':
                      request.method == 'POST':
username = request.form['username']
password = request.form['password']
db = get_db()
user = db.execute(
    'SELECT password FROM users WHERE username = ?', (username, )
                    ).fetchone()
if user is None:
                      error = 'Incorrect Username/Password.'
elif password != user['password']:
                     print(user)
error = 'Incorrect Password.'
if error is None:
                              return redirect(url_for('about'))
         db.close()
return render_template('signin.html', title='Sign In', error=error)
@app.route('/signup', methods=('POST', 'GET'))
                 if request.method == 'POST':
                      request.metnod == POSI :
username = request.form['username']
password = request.form['password']
email = request.form['email']
name = request.form['name']
                       db = get_db()
                       curr = db.cursor()
                      cur: = dures so()
cur: execute(
'INSERT INTO users (username, password, email, name) VALUES (?, ?, ?, ?);', (username, password, email, name)
                       db.commit()
                       db.close()
return render_template('index.html', title="Home", succ="Registration Successfull!")
          if __name__ == '__app__':
app.run(debug = True)
```

Question-2:

Add the Home page, About Page

Home page

```
O base.html X • app.py
5: > Project_1 > Assignments > Team Leader > Assignment 2 > flask-app > templates > ♦ base.html
  1 <!DOCTYPE html>
       <html lang="en":

(meta mame="viewport" content="width=device-width, initial-scale=1.0")

<title>{% block title %}{% endblock title %}</title>
        k href="https://cdn.jsdelivr.net/npm/bootstrap@5.2.1/dist/css/bootstrap.min.css" rel="stylesheet"
integrity="sha384-iYQeCzEYFbKjA/T2uDLTpkwGzCiq6soy8tYaI1GyVh/UjpbCx/TYkiZh1ZB6+fzT" crossorigin="anonymous">
           <span class="navbar-toggler-icon"></span>
               <div class="collapse navbar-collapse" id="navbarNavAltMarkup">
                   <a class="nav-link active" aria-current="page" href="/">Home</a>
<a class="nav-link" href="signin">Sign In</a>
<a class="nav-link" href="signup">Sign Up</a>
<a class="nav-link" href="about">About</a>

           {% block content %}
            {% endblock content %}
         <script src="https://cdn.jsdelivr.net/npm/bootstrap@5.2.1/dist/js/bootstrap.bundle.min.js"
integrity="sha384-u10knCvxWvY5kfmNBILK2hRnQC3Pr17a+RTT6rIHI7NnikvbZ1HgTP0OmMi466C8"</pre>
            crossorigin="anonymous"></script>
```

About page

Question-3:

Add the Bootstrap

```
1 </-- Connect Bootstrap -->
2 <link
3    href="https://cdn.jsdelivr.net/npm/bootstrap@5.1.3/dist/css/bootstrap.min.css"
4    rel="stylesheet"
5  />
```

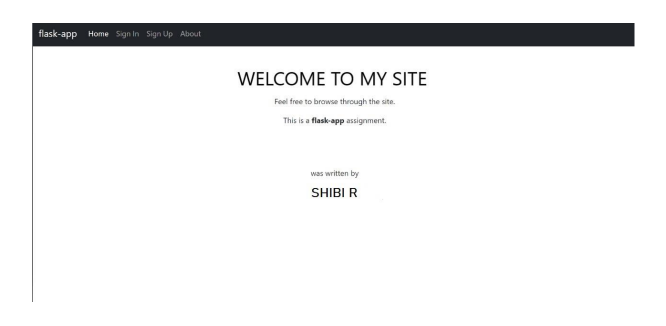
Question-4:

Add the Sign in page and App the Signup Page + database connectivity

Sign-in page

Sign-up page

<u>Output</u>



flask-app Home Sign In Sign Up About

About

Me!

Hi, I'm **SHIBI R**, I like to code, watch animation movies and play computer games

Education I am currently in final year of my college studying COMPUTER SCIENCE & ENGINEERING. Languages I can speak and write Tamil & English fluently. As for programming languages, please take a look at the below information. Python C Java HTML