ASSIGNMENT – 2

IBM CLOUD DB2

Assignment Date	29 September 2022
Student Name	Gracelin C
Student Roll Number	113119UG07027
Maximum Marks	2 Marks

QUESTION:

- 1. Create a flask app
- 2. Add the home page, About page
- 3. Add the Bootstrap
- 4. Add the sign in and Add the signup page + database connectivity.

add_profile.html

```
<!DOCTYPE html>
<html>
<head>
    <title>Add Profile</title>
<body style="background-image:url('Social-Fashion-Application-1.jpg');</pre>
background-attachment: fixed; background-repeat:no-repeat;background-position:
right;">
    <h1>Profile form</h1>
    <form action="/add" method="POST">
        </centre><label>First Name</label>
        <input type="text" name="first_name" placeholder="first name...">
        <br><br><br>
        <label>Last Name</label>
        <input type="text" name= "last name" placeholder="last name...">
        <label>Email Id</label>
        <input type="email" name="username" placeholder="username@gmail.com">
        <br><br><br>
        \<label>Password</label>
        <input type ="password" name="password" placeholder="minimum 8</pre>
characters long" >
        <label>Age</label>
        <input type="number" name="age" placeholder="age..">
```

Index.html

```
<!DOCTYPE html>
<html>
  <title>Index Page</title>
<body>
  <h3>Profiles</h3>
  <a href="/add_data">ADD</a>
  <br>
  <thead>
        Id
        First Name
        Last Name
        Email Id
        Password
        Age
        #
     </thead>
     {% for data in profiles %}
     {{data.id}}
        {{data.first_name}}
        {{data.last_name}}
        {{data.email_id}}
        {{data.password}}
        {{data.age}}
        <a href="/delete/{{data.id}}" type="button">Delete</a>
     {% endfor%}
  </body>
</html>
```

About.html

```
{% extends "base.html" %}
{% block head %}
   <title>about page</title>
{% endblock %}
{% block content %}
<div class="profile-card text-center shadow bg-light p-4 my-5 rounded-</pre>
3"style="transition: 0.5s;">
   <div class="profile-photo shadow">
       <img src="C:\Users\Hp\Documents\GRACE\static\image\icon.png"</pre>
alt="profile Photo" class="img-fluid">
   </div>
   <h3 class="pt-3 text-dark">ABOUT</h3>
   FASHION CATEGORY
   <div class="social-links">
       <u1>
           <i>Salwars</i>
           <i>>western dress</i>
           <i>Traditional dress</i>
           <i>Night suits</i></a>
       </div>
</div>
{% endblock %}
```

Base.html

```
<!DOCTYPE html>
<html lang="en">
<head>
    <title>How To Create Navbar Menu Hover Effects With Simple CSS
Transition</title>
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1">
    <script
src="https://cdn.jsdelivr.net/npm/@popperjs/core@2.9.2/dist/umd/popper.min.js"
integrity="sha384-
IQsoLX15PILFhosVNubq5LC7Qb9DXgDA9i+tQ8Zj3iwWAwPtgFTxbJ8NT4GN1R8p"
crossorigin="anonymous"></script>
<script
src="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/js/bootstrap.min.js"
integrity="sha384-
cVKIPhGWiC2Al4u+LWgxfKTRIcfu0JTxR+EQDz/bgldoEy14H0zUF0QKbrJ0EcQF"
crossorigin="anonymous"></script>
```

```
<link rel="stylesheet"</pre>
href="{{url for('static',filename='css/about.css)}}">
href="https://cdn.jsdelivr.net/npm/bootstrap@5.0.2/dist/css/bootstrap.min.css"
rel="stylesheet" integrity="sha384-
EVSTQN3/azprG1Anm3QDgpJLIm9Nao0Yz1ztcQTwFspd3yD65VohhpuuCOmLASjC"
crossorigin="anonymous">
    {% block head %}{% endblock %}
</head>
<body>
   <nav class="navbar navbar-expand-lg navbar-light bg-light">
  <div class="container-fluid">
    <a class="navbar-brand" href="./home.html">Home</a>
    <button class="navbar-toggler" type="button" data-bs-toggle="collapse"</pre>
data-bs-target="#navbarNavAltMarkup" aria-controls="navbarNavAltMarkup" aria-
expanded="false" aria-label="Toggle navigation">
      <span class="navbar-toggler-icon"></span>
    </button>
    <div class="collapse navbar-collapse" id="navbarNavAltMarkup">
      <div class="navbar-nav">
        <a class="nav-link active" aria-current="page"</pre>
href="./about.html">About</a>
        <a class="nav-link" href="./signup.html">Sign Up</a>
        <a class="nav-link" href="./signin.html">Sign In</a>
      </div>
    </div>
  </div>
</nav>
    <div class="container">
        {% block body %}{% endblock %}
    </div>
</body>
</html>
```

Signin.html

```
<div class="mb-3">
                <h3>Login Form</h3>
            </div>
            <form accept="" class="shadow p-4">
                <div class="mb-3">
                    <label for="username">Email/Username</label>
                    <input type="email" class="form-control" name="username"</pre>
id="username" placeholder="Username">
                </div>
                <div class="mb-3">
                    <label for="Password">Password</label>
                    <input type="password" class="form-control"</pre>
name="password" id="Password" placeholder="Password">
                </div>
                <label class="mb-3">
                    <input type="checkbox" name="RememberMe"> Remember Me
                </label>
                <a href="#" class="float-end text-decoration-none">Reset
Password</a>
                <div class="mb-3">
                    <button type="submit" class="btn btn-</pre>
primary">Login</button>
                </div>
                <hr>>
                If you have not account <a</pre>
href="#">Register Now</a>
            </form>
       </div>
    </div>
</div>
{% endblock %}
```

Signup.html

```
<div class="container">
    <div class="row">
        <div class="col-md-6 offset-md-3">
            <div class="signup-form">
                <form action="" class="mt-5 border p-4 bg-light shadow">
                    <h4 class="mb-5 text-secondary">Create Your Account</h4>
                    <div class="row">
                        <div class="mb-3 col-md-6">
                            <label>First Name<span class="text-</pre>
danger">*</span></label>
                            <input type="text" name="fname" class="form-</pre>
control" placeholder="Enter First Name">
                        </div>
                        <div class="mb-3 col-md-6">
                            <label>Last Name<span class="text-</pre>
danger">*</span></label>
                            <input type="text" name="Lname" class="form-</pre>
control" placeholder="Enter Last Name">
                        </div>
                        <div class="mb-3 col-md-12">
                            <label>Password<span class="text-</pre>
danger">*</span></label>
                            <input type="password" name="password"</pre>
class="form-control" placeholder="Enter Password">
                        </div>
                        <div class="mb-3 col-md-12">
                            <label>Confirm Password<span class="text-</pre>
danger">*</span></label>
                            <input type="password" name="confirmpassword"</pre>
class="form-control" placeholder="Confirm Password">
                        </div>
                        <div class="col-md-12">
                           <button class="btn btn-primary float-end">Signup
Now</button>
                        </div>
                    </div>
                </form>
                If you have
account, Please <a href="#">Login Now</a>
            </div>
        </div>
    </div>
</div>
{% endblock %}
```

app.py

```
from flask import Flask, request, redirect
from flask.templating import render_template
from flask_sqlalchemy import SQLAlchemy
from flask_migrate import Migrate, migrate
app = Flask(__name___)
app.debug = True
# adding configuration for using a sqlite database
app.config['SQLALCHEMY_DATABASE_URI'] = 'sqlite:///site.db'
# Creating an SQLAlchemy instance
db = SQLAlchemy(app)
# Settings for migrations
migrate = Migrate(app, db)
# Models
class Profile(db.Model):
   # Id : Field which stores unique id for every row in
   # database table.
   # first name: Used to store the first name if the user
   # last name: Used to store last name of the user
    # Age: Used to store the age of the user
   id = db.Column(db.Integer, primary key=True)
    first_name = db.Column(db.String(20), unique=False, nullable=False)
    last_name = db.Column(db.String(20), unique=False, nullable=False)
    email_id = db.Column(db.String(50), unique=False, nullable=False)
    password = db.Column(db.String(20), unique=False, nullable=False)
    age = db.Column(db.Integer, nullable=False)
    # repr method represents how one object of this datatable
    # will look like
    def __repr__(self):
        return f"Name : {self.first_name}, Age: {self.age}"
# function to render index page
@app.route('/')
def index():
    profiles = Profile.query.all()
    return render_template('index.html', profiles=profiles)
@app.route('/add data')
```

```
def add_data():
    return render template('add profile.html')
# function to add profiles
@app.route('/add', methods=["POST"])
def profile():
   # In this function we will input data from the
    # form page and store it in our database. Remember
    # that inside the get the name should exactly be the same
    # as that in the html input fields
    first_name = request.form.get("first_name")
    last name = request.form.get("last name")
    email_id = request.form.get("email_id")
    password = request.form.get("password")
    age = request.form.get("age")
    # create an object of the Profile class of models and
    # store data as a row in our datatable
    if first_name != '' and last_name != '' and age is not None:
        p = Profile(first_name=first_name, last_name=last_name, age=age)
        db.session.add(p)
        db.session.commit()
        return redirect('/')
    else:
        return redirect('/')
@app.route('/delete/<int:id>')
def erase(id):
    # deletes the data on the basis of unique id and
    # directs to home page
    data = Profile.query.get(id)
    db.session.delete(data)
    db.session.commit()
    return redirect('/')
if __name__ == '__main__':
    app.run()
```

OUTPUT:

