Assignment -2

HTML& CSS Development

Assignment Date	10 November 2022
Student Name	Pradeep Narayan .l
Student Roll Number	412519106156
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 page and App the Signup Page + database connectivity

Solution:

1. Create a Flask App

```
from flask import Flask, render_template, request, url_for, flash, redirect
import ibm db
app = Flask(__name__)
app.debug=True
conn = ibm_db.connect("DATABASE=bludb;HOSTNAME=54a2f15b-5c0f-46df-8954-
7e38e612c2bd.c1ogj3sd0tgtu0lqde00.databases.appdomain.cloud;PORT=32733;SECURITY
=SSL;SSLServerCertificate=DigiCertGlobalRootCA.crt;UID=mzw99208;PWD=X50Cas8TwAs
NxiZ9",'','')
print(conn)
@app.route("/")
def index():
    return render_template("index.html")
@app.route("/home")
def home():
    return render_template("home.html")
@app.route("/signup", methods=('GET', 'POST'))
def signup():
    if request.method == 'POST':
        name = request.form['name']
        email = request.form['email']
        mobile = request.form['mobile']
        password = request.form['password']
        sql = "SELECT * FROM customers WHERE name =? and email=?"
        stmt = ibm_db.prepare(conn, sql)
        ibm db.bind param(stmt,1,name)
        ibm_db.bind_param(stmt,2,email)
        ibm_db.execute(stmt)
        account = ibm_db.fetch_assoc(stmt)
```

```
if account:
            return "<h1>Already Registered.....</h1><br>><h3>Please Login using
Login page...</h3>"
        else:
            insert sql = "INSERT INTO customers VALUES (?,?,?,?)"
            prep stmt = ibm db.prepare(conn, insert sql)
            ibm db.bind param(prep stmt, 1, name)
            ibm db.bind param(prep stmt, 2, email)
            ibm db.bind param(prep stmt, 3, mobile)
            ibm db.bind param(prep stmt, 4, password)
            ibm db.execute(prep stmt)
            return "<h1>Registration successful....</h1><br><h3>Please Login
using Login page...</h3>"
    return render template('signup.html')
@app.route("/about")
def about():
    return render template('about.html')
@app.route("/signin" , methods=('GET', 'POST'))
def signin():
   if request.method == 'POST':
        login email = request.form['email']
        login password = request.form['password']
        sql = "SELECT * FROM customers WHERE email =? and password=?"
        stmt = ibm db.prepare(conn, sql)
        ibm db.bind param(stmt,1,login email)
        ibm_db.bind_param(stmt,2,login_password)
        ibm_db.execute(stmt)
        account = ibm db.fetch assoc(stmt)
        if account:
            return "<h1>Login successful....</h1><br><h3>Welcome To Flask
Programming...</h3>"
        else:
            return "<h1>Login Failed....</h1><br><h3>Please Login valid
Credintials...</h3><br><br><h1>New User? SignUp using signup page</h1>"
    return render_template('signin.html')
if name == ' main ':
   app.run()
```

2. Add the Home page, About Page using bootstrap

Home page:

About page:

3. Sign in page

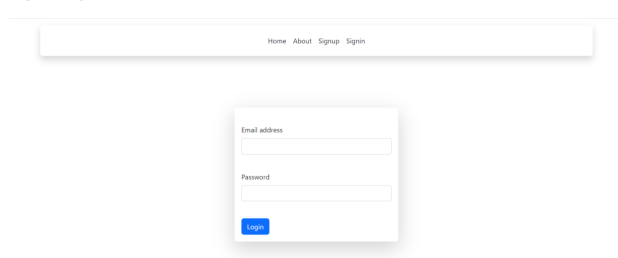
```
<input type="email" name="email" class="form-control" />
      </div>
      <div class="form-outline mb-4">
         <label class="form-label" for="password">Password</label>
        <input type="password" name="password" class="form-control" />
      </div>
      <div class="col-12">
         <button class="btn btn-primary" type="submit">Login</button>
      </div>
   </form>
   </div>
  <script>
     (() => {
         'use strict'
        const forms = document.querySelectorAll('.needs-validation')
        Array.from(forms).forEach(form => {
           form.addEventListener('submit', event => {
             if (!form.checkValidity()) {
               event.preventDefault()
               event.stopPropagation()
             form.classList.add('was-validated')
           }, false)
         })
       })()
   </script>
{% endblock %}
```

4. Signup Page

```
</div>
      <div class="form-outline mb-4">
         <label class="form-label" for="email">Email address/label>
        <input type="email" name="email" class="form-control" />
      </div>
      <div class="form-outline mb-4">
         <label class="form-label" for="mobile">Mobile</label>
        <input type="text" name="mobile" class="form-control" />
      </div>
      <div class="form-outline mb-4">
         <label class="form-label" for="password">Password
        <input type="password" name="password" class="form-control" />
      </div>
      <div class="col-12">
         <button class="btn btn-primary" type="submit">Signup</button>
      </div>
      </div>
    </form>
   </div>
   <script>
      (() => {
         'use strict'
         const forms = document.querySelectorAll('.needs-validation')
         Array.from(forms).forEach(form => {
           form.addEventListener('submit', event => {
             if (!form.checkValidity()) {
               event.preventDefault()
               event.stopPropagation()
             form.classList.add('was-validated')
           }, false)
         })
       })()
   </script>
{% endblock %}
```

Home About Signup Signin Home About Signup Signin IBM Naliya Thiran Skill and Job Recommender	
Home About Signup Signin IBM Naliya Thiran	
IBM Naliya Thiran	
IBM Naliya Thiran	
IBM Naliya Thiran	
IBM Naliya Thiran	
Skill and Job Recommender	
Home page	
Home About Signup Signin	
Assignment -2	
Flask Application	
Home About Signup Signin	
	Assignment -2 Flask Application

Signin Page:



Database connectivity:

