

Assignment -2

Assignment Date	28 September 2022
Student Name	THANUSH M
Student Roll Number	730419104081
Maximum Marks	2 Marks

Question:

Create a Flask app Add the Home page , About page Add the Bootstrap, Add the Signin page and Add the Signup Page .

Solution :

```
from flask import Flask, render_template,request,flash,redirect,url_for,session
import sqlite3

app = Flask(_name_)
app.secret_key="123"

con=sqlite3.connect("database.db")

con.execute("create table if not exists customer(pid integer primary key,name text,address
text,contact integer,password text)")

con.close()

@app.route('/')
def index():
    return render_template('index.html')

@app.route('/login',methods=["GET","POST"])
def login():
    if request.method=='POST':
        name=request.form['name']
        password=request.form['password']
        con=sqlite3.connect("database.db")
```

```

con.row_factory=sqlite3.Row

cur=con.cursor()

cur.execute("select * from customer where name=? and password=?", (name,password))

data=cur.fetchone()


if data:

    session["name"]=data["name"]

    session["password"]=data["password"]

    return redirect("customer")

else:

    flash("Username and Password Mismatch","danger")

return redirect(url_for("index"))


@app.route('/customer',methods=["GET","POST"])
def customer():

    return render_template("customer.html")


@app.route('/register',methods=['GET','POST'])
def register():

    if request.method=='POST':

        try:

            name=request.form['name']

            address=request.form['address']

            contact=request.form['contact']

            password=request.form['password']

            con=sqlite3.connect("database.db")

            cur=con.cursor()

            cur.execute("insert into
customer(name,address,contact,password)values(?,?,?,?)",(name,address,contact,password))

            con.commit()

```

```
        flash("Record Added Successfully","success")
    except:
        flash("Error in Insert Operation","danger")
    finally:
        return redirect(url_for("index"))
        con.close()

return render_template('register.html')

@app.route('/logout')
def logout():
    session.clear()
    return redirect(url_for("index"))

if __name__ == '__main__':
    app.run(port=5000)
```


