Assignment 1:

 Create registration page in html with username, email and phone number and by using POST method display it in next html page.

```
<Html>
<head>
<title>
Registration Page
</title>
</head>
<body bgcolor="skyblue">
<br>
<br>
<form>
<label> User name </label>
<input type="text" name="username" size="14"/> <br> <br>
<label> Email ID: </label>
<input type="text" name="emailid" size="14"/> <br> <br>
<label>
Phone:
</label>
<input type="text" name="country code" value="+91" size="2"/>
<input type="text" name="phone" size="10"/> <br> <br>
```

Develop a flask program which should contain atleast 5 packages used from pypi.org.

def login():

```
from flask import Flask, render_template, redirect, request, session
# The Session instance is not used for direct access, you should
always use flask.session
from flask_session import Session

app = Flask(__name__)
app.config["SESSION_PERMANENT"] = False
app.config["SESSION_TYPE"] = "filesystem"
Session(app)

@app.route("/")
def index():
    if not session.get("name"):
        return redirect("/login")
    return render_template('index.html')

@app.route("/login", methods=["POST", "GET"])
```

```
if request.method == "POST":
                        session["name"] = request.form.get("name")
                        return redirect("/")
                  return render_template("login.html")
            @app.route("/logout")
            def logout():
                  session["name"] = None
                  return redirect("/")
            if __name__ == "__main__":
                  app.run(debug=True)
                               Assignment 2
1. Create User table with user with email, username, roll number, password.
            CREATE TABLE USER (
             rollno INTEGER PRIMARY KEY,
             email TEXT NOT NULL,
             name TEXT NOT NULL,
             password TEXT NOT NULL
            );
            INSERT INTO USER VALUES (0001, 'raj@gmail.com', 'Raj', '123@43');
            INSERT INTO USER VALUES (0002, 'dani@gmail.com', 'Dani',
            '123@50');
            INSERT INTO USER VALUES (0003, 'cam@gmail.com', 'Cam',
            '123@56');
            SELECT * FROM USER;
2. Perform UPDATE, DELETE Queries with user table
            CREATE TABLE USER (
             rollno INTEGER PRIMARY KEY,
             email TEXT NOT NULL,
             name TEXT NOT NULL,
             password TEXT NOT NULL
            );
            INSERT INTO USER VALUES (0001, 'raj@gmail.com', 'Raj', '123@43');
            INSERT INTO USER VALUES (0002, 'dani@gmail.com', 'Dani',
```

'123@50');

```
INSERT INTO USER VALUES (0003, 'cam@gmail.com', 'Cam', '123@56');

UPDATE USER
SET name='raja', email='raja@gmail.com'
WHERE rollno='1';

DELETE FROM USER WHERE rollno='2';

SELECT * FROM USER;
```

3. Connect python code to db2.

4. 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 database and navigate to login page authenticate user username and password. If the user is valid show the welcome page

```
# Store this code in'app.py'file

from flask import Flask, render_template, request, redirect, url_for, session
from flask_mysqldb import MySQL
import MySQLdb.cursors
import re

app = Flask(__name__)

app.secret_key ='your secret key'
app.config['MYSQL_HOST'] ='localhost'
app.config['MYSQL_USER'] ='root'
app.config['MYSQL_PASSWORD'] ='your password'
```

```
app.config['MYSQL_DB'] = 'geeklogin'
mysql = MySQL(app)
@app.route('/')
@app.route('/login', methods =['GET', 'POST'])
def login():
  msg ="
 if request.method =='POST'and'username'in request.form
and password in request form:
    username = request.form['username']
    password = request.form['password']
    cursor = mysql.connection.cursor(MySQLdb.cursors.DictCursor)
    cursor.execute('SELECT * FROM accounts WHERE username
= % s AND password = % s', (username, password,))
    account = cursor.fetchone()
    if account:
      session['loggedin'] = True
      session['id'] = account['id']
      session['username'] = account['username']
      msg ='Logged in successfully!'
      return render_template('index.html', msg = msg)
    else:
      msg ='Incorrect username / password !'
  return render_template('login.html', msg = msg)
@app.route('/logout')
def logout():
  session.pop('loggedin', None)
  session.pop('id', None)
  session.pop('username', None)
  return redirect(url_for('login'))
@app.route('/register', methods =['GET', 'POST'])
def register():
  msg ="
  if request.method =='POST'and'username'in request.form
and password in request. form and email in request. form:
    username = request.form['username']
    password = request.form['password']
    email = request.form['email']
    cursor = mysql.connection.cursor(MySQLdb.cursors.DictCursor)
    cursor.execute('SELECT * FROM accounts WHERE username
= % s', (username,))
    account = cursor.fetchone()
    if account:
      msg ='Account already exists!'
    elif not re.match(r'[^{\circ}0]+^{\circ}0]+^{\circ}0]+^{\circ}0, email):
      msg ='Invalid email address !'
    elif not re.match(r'[A-Za-z0-9]+', username):
```

```
msg ='Username must contain only characters and
numbers!'
elif not username or not password or not email:
    msg ='Please fill out the form!'
else:
    cursor.execute('INSERT INTO accounts VALUES (NULL, %
s, % s, % s)', (username, password, email,))
    mysql.connection.commit()
    msg ='You have successfully registered!'
elif request.method =='POST':
    msg ='Please fill out the form!'
return render_template('register.html', msg = msg)
```