ASSIGNMENT -2

ASSIGNMENT DATE	12-10-2022
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Question:

- 1. Create a User table with Username, email, roll number, password
- 2. Perform UPDATE and DELETE queries
- 3. Connect python code to database
- 4. Create 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 username and password. If the user is valid show welcome page

App.py

```
from flask import Flask, render_template, request, redirect
     import sqlite3 as sql import models
     as dbHandler
     app = Flask( name_) app.secret_key =
'fasdgfdgdfg'
     @app.route('/') def
     home():
       return render_template('home.html')
     @app.route('/adduser') def
     new_user():
       return render_template('add_user.html')
     @app.route('/addrec',methods = ['POST', 'GET']) def addrec():
       if request.method == 'POST':
         try:
           email = request.form['email'] un =
           request.form['username']
                                         rn
           request.form['rollnumber']
                                         pin
                                                 =
           request.form['pin']
with sql.connect("User_database.db") as con:
             cur = con.cursor()
             cur.execute("INSERT INTO users (email,username,rollnumber,pin)
     VALUES (?,?,?,?)",(email,un,rn,pin) ) con.commit()
         msg = "Record successfully added!" except:
           con.rollback()
           msg = "error in insert operation"
         finally:
           return render_template("list.html",msg = msg) con.close()
```

```
@app.route('/list') def list():
      con = sql.connect("User_database.db") con.row_factory = sql.Row
cur = con.cursor()
      cur.execute("select * from users")
users = cur.fetchall()
      return render template("list.html", users = users)
if name == ' main ': app.run(debug =
    True)
    @app.route("/delete") def
    delete():
       return render_template("delete.html")
    @app.route('/deleterecord',methods = ["POST"]) def
    deleterecord():
       un = request.form['username'] with
       sql.connect("User_database.db") as con:
          try:
             cur = con.cursor() cur.execute("DELETE FROM users WHERE
             username = ?",[un]) con.commit()
             msg = "Record successfully deleted"
          except: msg = "can't be deleted"
          finally:
                  return render_template("home1.html",msg = msg)
if name_== ' main ': app.run(debug =
    True)
    @app.route('/deldb', methods = ["POST"]) def deldb():
      con = sql.connect('User_database.db') cur = con.cursor()
      cur.execute('DELETE FROM users;') con.commit()
      con.close() msg = 'All the data has been deleted' return
      render_template("home1.html",msg = msg)
       @app.route("/log") def log():
       return render_template("login.html")
    @app.route('/login', methods =['GET', 'POST']) def login():
      un = request.form['username'] if
      request.method=='POST':
           users = dbHandler.retrieveUsers() msg = 'Logged in successfully!' return
           render_template('welcome.html', users=un, msg=msg)
      else:
           msg = 'You are not registered, would you like to be registered' return
           render_template('home1.html', msg=msg)
if name == ' main ':
       <del>app</del>.run(debug=F<del>alse, host='0.0.0.0')</del>
```

Models.py

```
import sqlite3 as sql
```

```
def retrieveUsers(): con = sql.connect("User_database.db") cur
= con.cursor() cur.execute("SELECT username, pin FROM
    users") users = cur.fetchone() con.close() return users
```

sqlite_db_setup.py

```
import sqlite3
```

conn = sqlite3.connect('User_database.db') print("Opened database successfully")
conn.execute('CREATE TABLE users (email TEXT, username TEXT, rollnumber INTEGER,
pin INTEGER)') print("Table created successfully") conn.close()

Home.html

```
<h1>Welcome to User DB APP</h1><br><a href="/">HOME</a><br><br><a href="/adduser">User Registration</a><br><br><a href="/list">List User</a><br><br><a href="/log">Log in</a><br><br><a href="/log">Remove a User</a>
```

Add_user.html

```
<form action = "{{ url_for('addrec') }}" method = "POST">
<h3>User Information</h3>
E-mail<br/>
cinput type = "email" name = "email" /></br>
Username<br/>
cinput type = "text" name = "username" /></br>
Rollnumber<br/>
cinput type = "text" name = "rollnumber" /><br/>
cinput type = "text" name = "rollnumber" /><br/>
cinput type = "password" name = "pin" min="4" max="8" /><br/>
cinput type = "submit" value = "submit" />

<input type = "reset"/>
```

```
</form>
```

<u>list.html</u>

```
<!doctype html>
<html>
 <body>
  <a href="/">HOME</a><br><br>
  <a href="/adduser">Add New Student</a><br><br>
  <a href="/list">List Student</a><br><br>
  <br>><hr>
  {{ msg }}
   <thead>
      Email 
      Username 
       Roll Number 
      Pin 
    </thead>
    {% for row in users %}
       { (row["email"] ) }
       {\{row["username"]\}}
            {{ row["rollnumber"]}}
       {{row['pin']}}
      {% endfor %}
   </body>
</html>
```