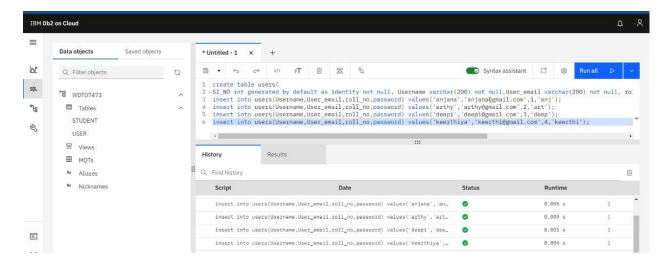
Assignment -2

DB and Flask

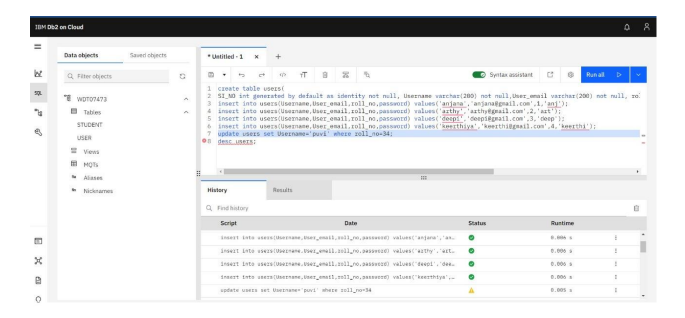
Student Name	V Deepikala
Student Roll Number	621319104011
Maximum Marks	2 Marks

Question-1:

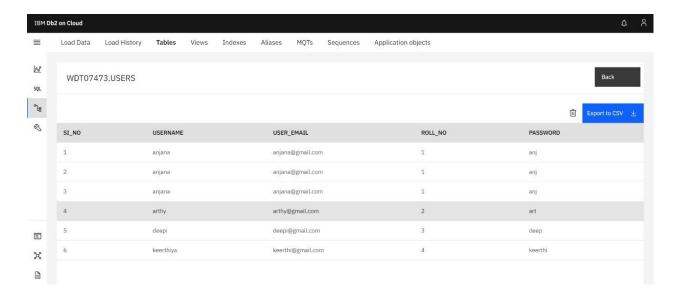
Create user table with email, username, roll number, password



Insert Values:



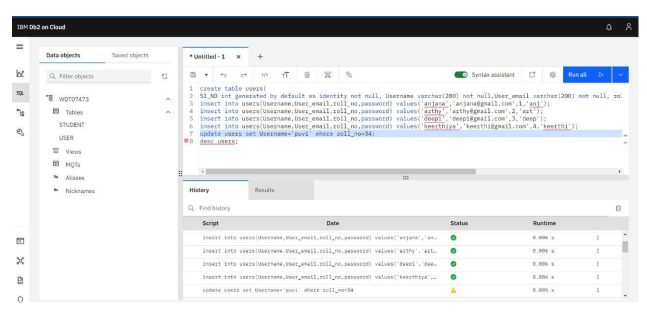
User table:



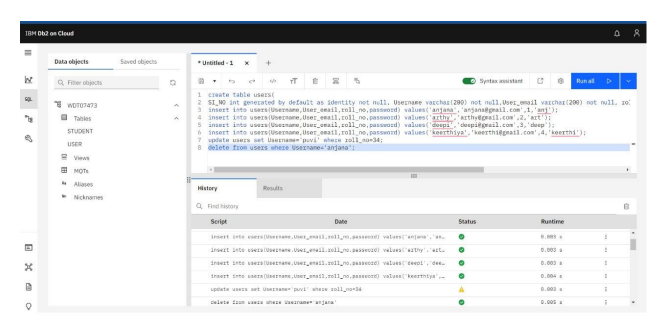
Question-2:

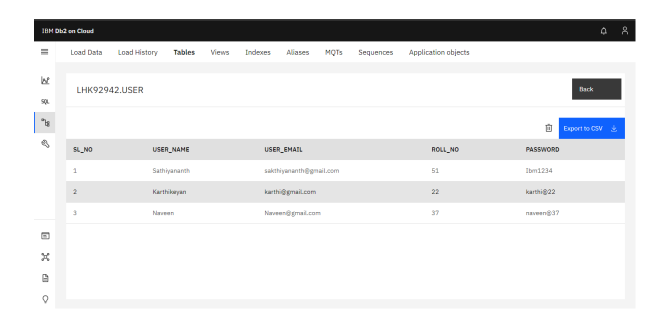
Perform update & delete queries with the table.

Update values:



Delete values:





Question-3:

Connect python code to db2.

import ibm_db

import bcrypt

conn =

ibm_db.connect("DATABASE=bludb;

HOSTNAME=9938aec0-8105-433e8bf9
Ofbb7e483086.c1ogj3sdOtgtuOlqdeO

O.databases.appdomain.cloud;PORT

=32459;SECURITY=SSL;SSLServerCert

ificate=DigiCertGlobalRootCA.crt;PR

OTOCOL=TCPIP;UID=wdt07473;PWD

=khxUTQVy0OaDAOdc",",")

Question-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.

Solution:

app.py

```
from flask import Flask,
  render_template, request,
  redirect, url_for, session
import ibm_db
import bcrypt
conn =
  ibm_db.connect("DATABASE=blu
  db;HOSTNAME=9938aec0-8105-
  433e-8bf9-
  0fbb7e483086.c1ogj3sd0tgtu0lq
  de00.databases.appdomain.clou
  d;PORT=32459;SECURITY=SSL;SS
  LServerCertificate=DigiCertGloba
  IRootCA.crt;PROTOCOL=TCPIP;UI
  D=wdt07473;PWD=khxUTQVy00
  aDAOdc",",")
# url_for('static',
```

filename='style.css')

```
app = Flask(_name_)
app.secret_key =
  b'_5#y2L"F4Q8z\n\xec]/'
@app.route("/",methods=['GET'])
def home():
  if 'email' not in session:
   return redirect(url_for('login'))
  return
  render_template('index.html',na
  me='Home')
@app.route("/register",methods=['
  GET', 'POST'])
def register():
if request.method == 'POST':
  email = request.form['email']
  name = request.form['name']
  rollNo = request.form['rollNo']
  password =
  request.form['password']
  if not email or not name or not
  rollNo or not password:
   return
  render_template('register.html',
  error='Please fill all fields')
```

```
hash=bcrypt.hashpw(password.e
ncode('utf-8'),bcrypt.gensalt())
query = "SELECT * FROM
user_details WHERE email=? OR
rollNo=?"
stmt = ibm_db.prepare(conn,
query)
ibm_db.bind_param(stmt,1,emai
I)
ibm_db.bind_param(stmt,2,rollN
o)
ibm_db.execute(stmt)
isUser =
ibm_db.fetch_assoc(stmt)
if not isUser:
insert_sql = "INSERT INTO
user_details(EMAIL, NAME,
ROLLNO, PASSWORD) VALUES
(?,?,?,?)"
prep_stmt =
ibm_db.prepare(conn,
insert_sql)
ibm_db.bind_param(prep_stmt,
1, email)
ibm_db.bind_param(prep_stmt,
2, name)
```

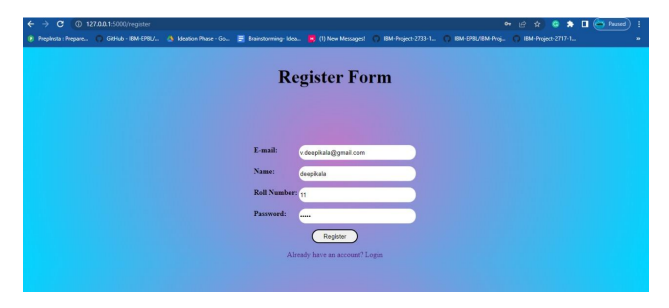
```
ibm_db.bind_param(prep_stmt,
   3, rollNo)
   ibm_db.bind_param(prep_stmt,
  4, hash)
   ibm_db.execute(prep_stmt)
   return
  render_template('register.html',s
  uccess="You can login")
  else:
   return
  render_template('register.html',
  error='Invalid Credentials')
return
  render_template('register.html',
  name='Home')
@app.route("/login",methods=['GE
  T','POST'])
def login():
  if request.method == 'POST':
   email = request.form['email']
   password =
  request.form['password']
   if not email or not password:
    return
  render_template('login.html',err
  or='Please fill all fields')
   query = "SELECT * FROM
```

```
user_details WHERE email=?"
stmt = ibm_db.prepare(conn,
query)
ibm_db.bind_param(stmt,1,emai
I)
ibm_db.execute(stmt)
isUser =
ibm_db.fetch_assoc(stmt)
print(isUser,password)
if not isUser:
 return
render_template('login.html',err
or='Invalid Credentials')
isPasswordMatch =
bcrypt.checkpw(password.encod
e('utf-
8'),isUser['PASSWORD'].encode('
utf-8'))
if not isPasswordMatch:
 return
render_template('login.html',err
or='Invalid Credentials')
session['email'] = isUser['EMAIL']
return redirect(url_for('home'))
```

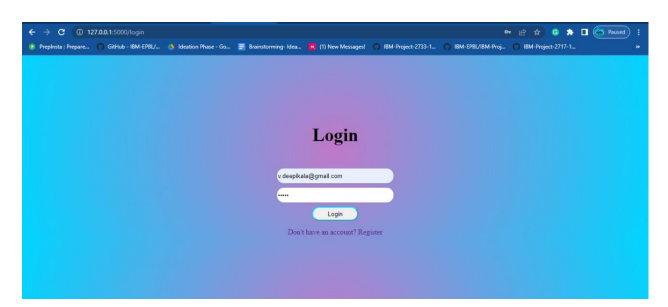
```
render_template('login.html',na
    me='Home')
@app.route('/logout')
def logout():
    session.pop('email', None)
    return redirect(url_for('login'))
if _name_ == "_main_":
    app.run(debug=True)
```

Output:

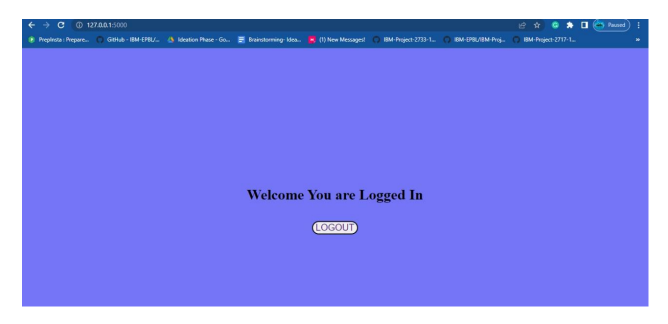
Registration Page:



Login Page:



Home Page:



Database:

