IBM DB2 with PYTHON

Team ID	PNT2022TMID02852

TASK:

Create IBM DB2 and Connect with Python

```
from email_mime import image
from flask import Flask, render template, request, redirect, url for, session
import ibm_db
import re
app = Flask(_name_)
conn=ibm db.connect("DATABASE=bludb;HOSTNAME=98538591-7217-4024-b027-
8baa776ffad1.c3n41cmd0nqnrk39u98g.databases.appdomain.cloud;PORT=30875;PROTOCOL=T
CPIP:SECURITY=SSL;SSLServerCertificate=DigiCertGlobalRootCA.crt;UID=fxm42113;PWD=
XHzCZLrUPYhyRiHW;", "", "")
@app.route('/')
@app.route('/login', methods =['GET', 'POST'])
def login():
    msg = 
    if request.method == 'POST' and 'email' in request.form and 'password' in
request.form:
        username = request.form['email']
        password = request.form['password']
        stmt = ibm_db.exec_immediate(conn, 'SELECT * FROM NITHYA_DB WHERE email =
%s AND password = % s*, (email, password, ))
        account = ibm_db.fetch_both(stmt)
        if username==password:
            session['loggedin'] = True
            session['id'] = account['id']
            session['email'] = account['email']
            msg = 'Logged in successfully !'
```

```
return render_template('index.html', msg = msg)
            msg = 'Incorrect username / password !'
    return render_template('login.html', msg = msg)
@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 and 'roll_no' in request.form :
        roll_no = request.form['roll_no']
        username = request.form['username']
        password = request.form['password']
        cpassword = request.form['cpassword']
        email = request.form['email']
        conn=ibm db.connect("DATABASE=bludb;HOSTNAME=98538591-7217-4024-b027-
8baa776ffad1.c3n41cmd0nqnrk39u98g.databases.appdomain.cloud;PORT=30875;PROTOCOL=T
CPIP;SECURITY=SSL;SSLServerCertificate=DigiCertGlobalRootCA.crt;UID=fxm42113;PWD=
XHzCZLrUPYhyRiHW;", "", "")
        stmt = ibm db.exec immediate(conn, 'SELECT * FROM
        NITHYA DB') if email==cpassword:
            msg = 'Account already exists !'
        elif not re_match(r'[^@]+@[^@]+\.[^@]+', 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!'
            sql=ibm_db.exec_immediate(conn, 'INSERT INTO NITHYA_DB
(roll_no, username, email, password, cpassword) VALUES (%s, % s, % s, %
s)')
            msg = 'You have successfully registered!'
            print("you have successfully registered!")
            return redirect(url('/login'))
    elif request.method == 'POST':
            msg = 'Please fill out the form !'
    return render_template('signup.html', msg = msg)
if name ==' main__':
    app.run(debug=True)
```

import ibm_db

ibm_db.connect("DATABASE=bludb;HOSTNAME=98538591-7217-4024-b0278baa776ffad1.c3n41cmd0nqnrk39u98g.databases.appdomain.cloud;PORT=30875;PROTOCOL=T
CPIP;SECURITY=SSL;SSLServerCertificate=DigiCertGlobalRootCA.crt;UlD=fxm42113;PWD=
XHzCZLrUPYhyRiHW;", "", "")