import os

from flask import Flask

from flask import url\_for ,render\_template,request,redirect

import db

from db import ibm\_db

app = Flask(\_\_name\_\_)

app.secret\_key ='AAnbb123--++'

@app.route('/')

def home():

    return render\_template("index.html")

@app.route('/about')

def about\_us():

    return render\_template("about.html")

@app.route('/category')

def category():

    return render\_template("category.html")

@app.route('/joblist')

def joblist():

    return render\_template("job-list.html")

@app.route('/jobdetail')

def jobdetail():

    return render\_template("job-detail.html")

@app.route('/testimonial')

def testimonial():

    return render\_template("testimonial.html")

@app.route('/404')

def fourohfour():

    return render\_template("404.html")

def contact():

    return render\_template("contact.html")

#login

@app.route('/login',methods = ['GET'])

def login():

    global userid

    msg = ''

    if request.method == 'GET':

        email = request.args.get("email")

        password = request.args.get("password")

        sql = "SELECT \* FROM USERDETAILS WHERE email = ? AND password = ?"

        stmt = ibm\_db.prepare(db.conn,sql)

        ibm\_db.bind\_param(stmt,1,email)

        ibm\_db.bind\_param(stmt,2,password)

        ibm\_db.execute(stmt)

        account = ibm\_db.fetch\_assoc(stmt)

        print(account)

        if account:

            return redirect(url\_for("index.html"))

        else:

            msg = 'Invalid details. Please check the Email ID - Password combination.!'

            return render\_template("home.html",msg=msg)

#sign-up

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

def register():

    if request.method == 'POST':

        name = request.form['name']

        phone = request.form['Phone']

        email = request.form['email']

        password = request.form['password']

        sql = "SELECT \* FROM USERDETAILS WHERE email = ?"

        stmt = ibm\_db.prepare(db.conn, sql)

        ibm\_db.bind\_param(stmt,1,email)

        ibm\_db.execute(stmt)

        account = ibm\_db.fetch\_assoc(stmt)

        print(account)

        if account:

            msg='Job Recommender Account Already exist.kindly login!'

            return render\_template("home.html",msg=msg)

        else:

            sql ="INSERT INTO USERDETAILS(NAME,PHONE,EMAIL,PASSWORD) VALUES('{0}','{1}','{2}','{3}')"

            res = ibm\_db.exec\_immediate(db.conn,sql.format(name,phone,email,password))

            msg='registration successful'

            return render\_template("home.html",msg=msg)

    return render\_template("register.html")

if(\_\_name\_\_=='\_\_main\_\_'):

     port = os.environ.get("PORT",5000)

     app.run(debug=True)