

```

from flask import Flask,redirect,url_for,render_template,request,make_response,jsonify

import ibm_db

conn = ibm_db.connect("DATABASE=bludb;HOSTNAME=764264db-9824-4b7c-82df-
40d1b13897c2.bs2io90l08kqb1od8lcg.databases.appdomain.cloud;PORT=32536;SECURITY=SSL;SSLS
erverCertificate=abc.crt;UID=gnq12618;PWD=0glS4tFaR2ciK8fB","")

print(conn)

print("connection successful...")

app = Flask(__name__)

```

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@app.route('/home')

def home():

    return render_template("home.html")


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

def login():

    if request.method=='POST':

        username = request.form['username']

        password = request.form['password']

        sql = "select * from user where username=? and password=?"

        stmt = ibm_db.prepare(conn,sql)

        ibm_db.bind_param(stmt,1,username)

        ibm_db.bind_param(stmt, 2, password)

        ibm_db.execute(stmt)

        dic = ibm_db.fetch_assoc(stmt)

        print(dic)

        role = str()

        requests = []

        if dic:

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role = dic['ROLE']

sql = "select * from user where blood_group=?"

stmt = ibm_db.prepare(conn, sql)

ibm_db.bind_param(stmt, 1, username)

ibm_db.execute(stmt)

dic = ibm_db.fetch_assoc(stmt)
```

```
while dic != False:

    single_request = {

        'name': dic['NAME'],

        'age': dic['AGE'],

        'sex': dic['SEX'],

        'blood_type': dic['BLOOD_TYPE']

    }

    print(single_request)

    requests.append(single_request)

    dic = ibm_db.fetch_assoc(stmt)

return jsonify(

    username=username,

    role=role,

    donors = requests

)
```

```
else:

    return redirect(url_for('login'))

return redirect(url_for('home'))

elif request.method=='GET':

    return render_template('login.html')
```

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

def signup():

    if request.method=='POST':

        username = request.form['username']

        email = request.form['email']

        password = request.form['password']

        roll_no = request.form['roll_no']

        sex = request.form['sex']

        age = request.form['age']

        address = request.form['address']

        blood_group = request.form['blood_group']

        sql = "insert into user values(?,?,?,?,?,?,?,?,?)"

        prep_stmt = ibm_db.prepare(conn,sql)

        ibm_db.bind_param(prepare_stmt,1,username)

        ibm_db.bind_param(prepare_stmt,2,email)

        ibm_db.bind_param(prepare_stmt,3,password)

        ibm_db.bind_param(prepare_stmt,4,roll_no)

        ibm_db.bind_param(prepare_stmt,5,sex)

        ibm_db.bind_param(prepare_stmt,6, age)

        ibm_db.bind_param(prepare_stmt,7, "USER")

        ibm_db.bind_param(prepare_stmt,8, address)

        ibm_db.bind_param(prepare_stmt,9, blood_group)

        ibm_db.execute(prepare_stmt)

        #db post operation

        return redirect(url_for('login'))

    elif request.method=='GET':

        return render_template('signup.html')


@app.route('/toggle',methods=['PUT'])

def toggle_user():

    username = request.form['username']

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role = request.form['role']

sql = "update user set role=? where username=?"

prep_stmt = ibm_db.prepare(conn, sql)

ibm_db.bind_param(prepare_stmt, 1, role)

ibm_db.bind_param(prepare_stmt, 2, username)

ibm_db.execute(prepare_stmt)

return jsonify(

    status = "success",

    role = role

)

```

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@app.route('/requestBloodPlasma',methods=['POST'])
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```
def requestBloodPlasma():
```

```
    #fetch mail address of the donors
```

```
    username = request.form['username']
```

```
    name = request.form['name']
```

```
    age = request.form['age']
```

```
    sex = request.form['sex']
```

```
    blood_type = request.form['bloodtype']
```

```
    sql = "select email from user where blood_group=?"
```

```
    stmt = ibm_db.prepare(conn, sql)
```

```
    ibm_db.bind_param(stmt, 1, blood_type)
```

```
    ibm_db.execute(stmt)
```

```
    dic = ibm_db.fetch_assoc(stmt)
```

```
    while dic!=False:
```

```
        print(dic['email'])
```

```
    #send mail
```

```
    #insert data into requests table
```

```
    sql = "insert into bloodrequests(username,name,age,sex,blood_type) values (?, ?, ?, ?, ?)"
```

```
    prep_stmt = ibm_db.prepare(conn, sql)
```

```
    ibm_db.bind_param(prepare_stmt, 1, username)
```

```
ibm_db.bind_param(prepare_stmt, 2, name)
ibm_db.bind_param(prepare_stmt, 3, age)
ibm_db.bind_param(prepare_stmt, 4, sex)
ibm_db.bind_param(prepare_stmt, 5, blood_type)
ibm_db.execute(prepare_stmt)
```

```
return jsonify(
    name = name,
    age = age,
    sex = sex,
    bloodtype = blood_type,
    status = "yes"
)
```

```
@app.route('/getrequests',methods=['POST'])
def getBloodRequests():
    username = request.form['username']
    sql = "select * from bloodrequests where username=?"
    stmt = ibm_db.prepare(conn, sql)
    ibm_db.bind_param(stmt, 1, username)
    ibm_db.execute(stmt)
    dic = ibm_db.fetch_assoc(stmt)
    requests = []
    print(type(dic))
    while dic != False:
        single_request = {
            'name':dic['NAME'],
            'age':dic['AGE'],
            'sex':dic['SEX'],
            'blood_type':dic['BLOOD_TYPE']
        }
```

```
    print(single_request)
    requests.append(single_request)
    dic = ibm_db.fetch_assoc(stmt)
return jsonify(
    username = username,
    requests = requests
)
```

```
if __name__ == '__main__':
    app.run(debug = True)
```