SPRINT DELIVERABLE - 4

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Project Name	Project – PLASMA DONOR
	APPLICATION
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DELIVERABLE- DASHBOARD

App.py

```
from flask import Flask, render_template, request, redirect, url_for, session
import ibm db
from flask_mail import Mail, Message
import re
app = Flask(__name__)
mail = Mail(app) # instantiate the mail class
# configuration of mail
app.config['MAIL_SERVER']='smtp.gmail.com'
app.config['MAIL_PORT'] = 465
app.config['MAIL USERNAME'] = 'sindhu1634@gmail.com'
app.config['MAIL_PASSWORD'] = 'urpndwlpsfkwzdkc'
app.config['MAIL_USE_TLS'] = False
app.config['MAIL_USE SSL'] = True
mail = Mail(app)
app.secret_key='a'
conn=ibm_db.connect("DATABASE=bludb; HOSTNAME=2f3279a5-73d1-4859-88f0-
a6c3e6b4b907.c3n41cmd0nqnrk39u98g.databases.appdomain.cloud;PORT=30756;SECURIT
Y=SSL;SSLServerCertificate=DigiCertGlobalRootCA.crt;UID=mpf67194;PWD=iCG3PvOYv
DiHMrq8",'','')
@app.route('/')
def index():
   return render_template('web.html')
@app.route('/login', methods =['GET', 'POST'])
def login():
    global userid
    msg = ''
    if request.method == 'POST' and 'email' in request.form and 'password1' in
request.form:
       email = request.form['email']
      password1 = request.form['password']
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stmt = ibm_db.prepare(conn, 'SELECT * FROM donor WHERE email = ? AND
password1 = ?')
       ibm db.bind param(stmt,1,email)
       ibm_db.bind_param(stmt,2,password1)
       ibm db.execute(stmt)
       account = ibm db.fetch assoc(stmt)
       if account:
         session['loggedin'] = True
         session['email'] = account['EMAIL']
         msg = 'Logged in successfully !'
         return render_template('web.html', msg = msg)
       else:
           msg = 'Incorrect username / password !'
    return render_template('login.html', msg = msg)
@app.route('/logout')
def logout():
   session.pop('loggedin', None)
   session.pop('id', None)
   session.pop('username', None)
   return redirect(url for('login'))
@app.route('/send email', methods = ['POST'])
def send():
    if 'blood' in request.form:
        type = request.form['blood']
        stmt = ibm_db.prepare(conn, 'SELECT email FROM donor WHERE blood = ?')
        ibm_db.bind_param(stmt,1,type)
        ibm_db.execute(stmt)
        tb = ibm_db.fetch_tuple(stmt)
        mails = []
        while tb != False:
            mails.append(tb[0])
            tb = ibm_db.fetch_tuple(stmt)
        msg = Message('Blood Request', sender='sindhu1634gmail',
recipients=mails)
        msg.body = "Here the " + request.form['blood'] + " Blood Group
Requested, if You are available to Donate Please reply back! "
        mail.send(msg)
        return render_template('display.html', state="SENT")
    return 'Please Provide Blood in Form'
@app.route('/display', methods =['GET', 'POST'])
def display():
    if 'id' in session:
        if 'blood' in request.form:
           type = request.form['blood']
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stmt = ibm_db.prepare(conn, 'SELECT name1 FROM donor WHERE blood =
?')
            ibm db.bind param(stmt,1,type)
            ibm db.execute(stmt)
            tb = ibm_db.fetch_tuple(stmt)
            data = []
            while tb != False:
                data.append(tb[0])
                tb = ibm db.fetch tuple(stmt)
            return render_template('display.html', data=data,
blood=request.form['blood'], state="NOTSENT")
        return redirect('reclogin')
    return 'Not Authed'
@app.route('/register', methods =['GET', 'POST'])
def register():
   msg = ''
    if request.method == 'POST':
       name1 = request.form['name1']
       blood = request.form['blood']
       email = request.form['email']
       phone = request.form['phone']
       password1 = request.form['password1']
       address1 = request.form['address1']
       gender = request.form['gender']
       age1 = request.form['age1']
       district = request.form['district']
       state1 = request.form['state1']
       illness = request.form['illness']
       sql= "SELECT * FROM donor WHERE name1 = ?"
       stmt = ibm_db.prepare(conn,sql)
       ibm_db.bind_param(stmt,1,name1)
       ibm_db.execute(stmt)
       account = ibm_db.fetch_assoc(stmt)
       msgg = Message(
                'Hello',
                sender ='sindhu1634gmail.com',
                recipients = [email]
       msgg.body = 'Thankyou for Registering as Donor...! When the plasma
needed we connect with you via email Request'
       mail.send(msgg)
       if account:
         msg = 'Account already exists !'
       elif not re.match(r'[^0]+0[^0]+\.[^0]+\.[^0]+, email):
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msg = 'Invalid email address !'
       elif not re.match(r'[A-Za-z0-9]+', name1):
         msg = 'name must contain only characters and numbers !'
       elif not name1 or not password1 or not email:
         msg = 'Please fill out the form !'
       else:
           insert sql = "INSERT INTO
donor(name1,blood,email,phone,password1,address1,gender,age1,district,state1,i
llness) VALUES(?, ?, ?, ?, ?, ?, ?, ?, ?, ?)"
           stmt = ibm_db.prepare(conn,insert_sql)
           ibm_db.bind_param(stmt, 1, name1)
           ibm db.bind param(stmt, 2, blood)
           ibm db.bind param(stmt, 3, email)
           ibm_db.bind_param(stmt, 4, phone)
           ibm db.bind param(stmt, 5, password1)
           ibm db.bind param(stmt, 6, address1)
           ibm_db.bind_param(stmt, 7, gender)
           ibm_db.bind_param(stmt, 8, age1)
           ibm_db.bind_param(stmt, 9, district)
           ibm_db.bind_param(stmt, 10, state1)
           ibm_db.bind_param(stmt, 11, illness)
           ibm_db.execute(stmt)
           msg = 'You have successfully registered !'
    return render_template('register.html', msg = msg)
@app.route('/reclogin', methods =['GET', 'POST'])
def reclogin():
    global userid
    msg = ''
    if request.method == 'POST' and 'pphone' in request.form :
       pphone = request.form['pphone']
       stmt = ibm_db.prepare(conn,'SELECT * FROM recipient WHERE pphone = ?')
       ibm_db.bind_param(stmt,1, pphone)
       ibm_db.execute(stmt)
       account = ibm_db.fetch_assoc(stmt)
       if account:
         session['id'] = True
         session['id'] = account['ID']
         msg = 'Logged in successfully !'
         return render_template('list.html', msg = msg)
       else:
           msg = 'Incorrect username!'
    return render_template('reclogin.html', msg = msg)
#recipient registration
@app.route('/recipient', methods =['GET', 'POST'])
def recipient():
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```
msg = ''
    if request.method == 'POST':
       adname = request.form['adname']
       ademail = request.form['ademail']
       pname = request.form['pname']
       pblood = request.form['pblood']
       page1 = request.form['page1']
       trequest = request.form['trequest']
       pphone = request.form['pphone']
       paddress = request.form['paddress']
       sql= "SELECT * FROM recipients WHERE pname = ?"
       stmt = ibm db.prepare(conn,sql)
       ibm db.bind param(stmt,1,ademail)
       ibm_db.execute(stmt)
       account = ibm db.fetch assoc(stmt)
      # msgg = Message('Hello', sender = 'sindhu1634gmail.com', recipients =
[ademail])
      # msgg.body = 'Thankyou for Registering as Donor...! When the plasma
needed we connect with you via email Request'
     # mail.send(msgg)
       if account:
         msg = 'Account already exists !'
       elif not re.match(r'[^{0}]+@[^{0}]+\.[^{0}]+, ademail):
         msg = 'Invalid email address !'
       elif not re.match(r'[A-Za-z0-9]+', pname):
         msg = 'name must contain only characters and numbers !'
       elif not adname or not ademail:
         msg = 'Please fill out the form !'
       else:
           insert_sql = "INSERT INTO
recipient(adname,ademail,pname,pblood,page1,trequest,pphone,paddress)
VALUES(?, ?, ?, ?, ?, ?, ?)"
           stmt = ibm_db.prepare(conn,insert_sql)
           ibm_db.bind_param(stmt, 1, adname)
           ibm_db.bind_param(stmt, 2, ademail)
           ibm_db.bind_param(stmt, 3, pname)
           ibm_db.bind_param(stmt, 4, pblood)
           ibm_db.bind_param(stmt, 5, page1)
          ibm_db.bind_param(stmt, 6, trequest)
           ibm_db.bind_param(stmt, 7, pphone)
          ibm_db.bind_param(stmt, 8, paddress)
           ibm_db.execute(stmt)
           msg = 'You have successfully registered !'
           return render_template('list.html')
   return render_template('recregister.html', msg = msg)
if __name__ == '__main__':
 app.run(debug= True)
```

web.html:

```
<!DOCTYPE html>
<html lang="en">
<head>
   <title>Webpage Design</title>
   <link rel="stylesheet" href="{{ url_for('static', filename='res.css') }}">
<body>
   <div class="main">
       <div class="navbar">
           <CENTER>
           <div class="icon">
               <h2 class="logo">PLASMA WORLD!</h2>
           </div>
           </CENTER>
           <!-- <div class="menu">
               <l
                  <a href="#">HOME</a>
                  <a href="#">ABOUT</a>
                  <a href="#donor">DONOR</a>
                  <a href="#">RECIPIENT</a>
                  <a href="#">CONTACT</a>
               </div>
           <div class="search">
               <input class="srch" type="search" name="" placeholder="Type To</pre>
text">
               <a href="#"> <button class="btn">Search</button></a>
           </div>-->
       </div>
       <div class="content">
           <h1>PLASMA DONOR <br><<pre><hp><hp><hp>Application
            "Bring a life back to power
               <br>Make blood donation your responsibility"
               <div class="you"><br><b> You are a:</b></div>
           <div>
               <button class="cn"><a href="/login">DONOR</a></button>
```

SCREENSHOTS:

