```
from flask import Flask, render_template, request, redirect, url_for
from flask_mail import Mail, Message
import ibm_db
app = Flask(__name__, template_folder = 'templates')
app.config['SECRET KEY'] = 'Verification'
app.config['MAIL SERVER'] = 'smtp.sendgrid.net'
app.config['MAIL_PORT'] = 587
app.config['MAIL_USE_TLS'] = True
app.config['MAIL_USERNAME'] = 'apikey'
app.config['MAIL PASSWORD'] = 'SG.PQgm4a1yRNe 1a8bOL5x-w.uY-
_9tC56GnQcot0TjLtlYdI5xfHEk_rvBDxO7k6dTM'
app.config['MAIL_DEFAULT_SENDER'] = 'abitha.thangadurai@gmail.com'
mail = Mail(app)
conn = ibm db.connect("DATABASE=bludb;HOSTNAME=55fbc997-9266-4331-afd3-
888b05e734c0.bs2io90l08kqb1od8lcg.databases.appdomain.cloud;PORT=31929;SECURITY=SSL;SSLS
erverCertificate=DigiCertGlobalRootCA.crt;UID=spq76013;PWD=lcAFi0FUxoaVlpTn",",")
@app.route('/', methods=['GET', 'POST'])
def registration():
  if request.method=='GET':
    return render_template('registration.html')
  if request.method=='POST':
    email=request.form['email']
    password=request.form['password']
    wallet=request.form['wallet']
    sql="INSERT INTO PETA(EMAIL,PASSWORD,WALLET) VALUES(?,?,?)"
    stmt=ibm db.prepare(conn,sql)
    ibm db.bind param(stmt,1,email)
    ibm db.bind param(stmt,2,password)
    ibm_db.bind_param(stmt,3,wallet)
    ibm_db.execute(stmt)
    msg = Message('Registration Verfication', recipients=[email])
    msg.body = ('Congratulations! Welcome user!')
    msg.html = ('<h1>Registration Verfication</h1>'
          'Congratulations! Welcome user!'
          '<b>PETA</b>!')
    mail.send(msg)
  return redirect(url_for('dashboard'))
@app.route('/login',methods=['GET','POST'])
def login():
  if request.method=='POST':
    email=request.form['email']
    password=request.form['password']
    sql="SELECT * FROM PETA WHERE email=? AND password=?"
    stmt=ibm_db.prepare(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('dashboard'))
      return redirect(url for('login'))
  elif request.method=='GET':
    return render template('login.html')
@app.route('/dashboard', methods=['GET'])
def dashboard():
  return render template('dashboard.html')
import ibm_db
app = Flask( name , template folder = 'templates')
app.config['SECRET KEY'] = 'Verification'
app.config['MAIL SERVER'] = 'smtp.sendgrid.net'
app.config['MAIL_PORT'] = 587
app.config['MAIL USE TLS'] = True
app.config['MAIL USERNAME'] = 'apikey'
app.config['MAIL_PASSWORD'] = 'SG.PQgm4a1yRNe_1a8bOL5x-w.uY-
_9tC56GnQcot0TjLtlYdI5xfHEk_rvBDxO7k6dTM'
app.config['MAIL_DEFAULT_SENDER'] = 'abitha.thangadurai@gmail.com'
mail = Mail(app)
conn = ibm db.connect("DATABASE=bludb;HOSTNAME=55fbc997-9266-4331-afd3-
888b05e734c0.bs2io90l08kqb1od8lcg.databases.appdomain.cloud;PORT=31929;SECURITY=SSL;SSLS
erverCertificate=DigiCertGlobalRootCA.crt;UID=spq76013;PWD=lcAFi0FUxoaVlpTn"."")
@app.route('/', methods=['GET', 'POST'])
def registration():
  if request.method=='GET':
    return render_template('registration.html')
  if request.method=='POST':
    email=request.form['email']
    password=request.form['password']
    wallet=request.form['wallet']
    sql="INSERT INTO PETA(EMAIL, PASSWORD, WALLET) VALUES(?,?,?)"
    stmt=ibm db.prepare(conn,sql)
    ibm db.bind param(stmt,1,email)
    ibm_db.bind_param(stmt,2,password)
    ibm db.bind param(stmt,3,wallet)
    ibm db.execute(stmt)
    msg = Message('Registration Verfication', recipients=[email])
    msg.body = ('Congratulations! Welcome user!')
    msg.html = ('<h1>Registration Verfication</h1>'
          'Congratulations! Welcome user!'
          '<b>PETA</b>!')
    mail.send(msg)
  return redirect(url_for('dashboard'))
```

```
@app.route('/login',methods=['GET','POST'])
def login():
  if request.method=='POST':
    email=request.form['email']
    password=request.form['password']
    sql="SELECT * FROM PETA WHERE email=? AND password=?"
    stmt=ibm db.prepare(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('dashboard'))
      return redirect(url for('login'))
  elif request.method=='GET':
    return render_template('login.html')
@app.route('/dashboard', methods=['GET'])
def dashboard():
  return render_template('dashboard.html')
```