```
import ibm db
conn = ibm db.connect("DATABASE=bludb; HOSTNAME=ea286ace-86c7-4d5b-8580-
3fbfa46b1c66.bs2io90108kqb1od8lcg.databases.appdomain.cloud;PORT=31505;SE
CURITY=SSL; SSLServerCertificate=DigiCertGlobalRootCA.crt; UID=csr80916; PWD
=yUE8PuQT3mYrvp9N",'','')
print(conn)
print("Login sucessful")
app = Flask( _name__)
app.secret key = '32y[wld,fnpsygfwfpwek2;]1[2'
@app.route('/')
def home():
    message = "TEAM ID : PNT2022TMID29835" + " "+ "BATCH ID : B1-1M3E "
    return render template('index.html')
@app.route('/login', methods=['GET','POST'])
def login():
    return render template('login.html')
@app.route('/register', methods = ['GET', 'POST'])
def register():
    return render template('register.html')
@app.route('/studentdashboard', methods = ['GET', 'POST'])
def studentdashboard():
    return render_template('Stdash.html')
@app.route('/industrydashboard', methods = ['GET', 'POST'])
def industrydashboard():
    return render template('Indusdash.html')
@app.route('/changepass', methods = ['GET', 'POST'])
def changepass():
    return render template('changepass.html')
@app.route('/register industry', methods=['GET', 'POST'])
def register industry():
    if request.method == 'POST':
        name = request.form['Nm']
        email = request.form['email']
        phonenumber = request.form['PhNo']
        password = request.form['pass']
        sql = "SELECT * FROM industry WHERE email = ?"
        stmt = ibm db.prepare(conn, sql)
        ibm db.bind param(stmt, 1, email)
        ibm_db.execute(stmt)
        account = ibm_db.fetch_assoc(stmt)
        if account:
            flash("Record Aldready found", "success")
        else:
            insert sql = "insert into
industry(name,email,phonenumber,password)values(?,?,?,?)"
            prep stmt = ibm db.prepare(conn, insert sql)
            ibm db.bind param(prep stmt, 1, name)
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ibm_db.bind_param(prep_stmt, 2, email)
            ibm_db.bind_param(prep_stmt, 3, phonenumber)
            ibm_db.bind_param(prep_stmt, 4, password)
            ibm db.execute(prep stmt)
            return redirect(url for("login"))
@app.route('/register student', methods=['GET', 'POST'])
def register student():
    if request.method == 'POST':
        name = request.form["Nm"]
        email = request.form["email"]
        phonenumber = request.form['PhNo']
        password = request.form['pass']
        sql = "SELECT * FROM student1 WHERE email = ?"
        stmt = ibm db.prepare(conn, sql)
        ibm db.bind param(stmt, 1, email)
        ibm db.execute(stmt)
        account = ibm db.fetch assoc(stmt)
        if account:
            flash("Record Aldready found", "success")
            insert_sql = "insert into
student1 (name, email, phonenumber, password) values (?,?,?,?) "
            prep stmt = ibm db.prepare(conn, insert sql)
            ibm_db.bind_param(prep_stmt, 1, name)
            ibm db.bind param(prep stmt, 2, email)
            ibm db.bind param(prep stmt, 3, phonenumber)
            ibm db.bind param(prep stmt, 4, password)
            ibm db.execute(prep stmt)
            return redirect(url for('login'))
@app.route('/login industry', methods=['GET', 'POST'])
def login industry():
    if request.method == 'POST':
        mail = request.form['em']
        password = request.form['pass']
        print(id, password)
        sql = f"select * from industry where email='{escape(mail)}' and
password='{escape(password)}'"
        stmt = ibm db.exec immediate(conn, sql)
        data = ibm db.fetch both(stmt)
        if data:
            session["mail"] = escape(mail)
            session["password"] = escape(password)
            return redirect(url_for("industrydashboard"))
            return redirect(url for("login", msg = "Account does not exits
or invalid"))
    else:
        return "NOT WORKING"
@app.route('/login student', methods=['GET', 'POST'])
def login student():
```

```
if request.method == 'POST':
        mail = request.form["em"]
        password = request.form["pass"]
        sql = f"select * from student1 where email='{escape(mail)}' and
password='{escape(password)}'"
        stmt = ibm db.exec immediate(conn, sql)
        data = ibm db.fetch both(stmt)
        if data:
            session["em"] = escape(mail)
            session["password"] = escape(password)
            return redirect(url for("studentdashboard"))
        else:
           return redirect(url_for("login", msg = "Account does not exits
or invalid"))
    else:
        return "NOT WORKING"
```