```
impo
rt
ibm_
db
as
dh
       from flask import Flask, render_template, request, redirect, session, abort
       import os
       import pathlib
       import requests
       from dotenv import load_dotenv
       from sendgrid import SendGridAPIClient
       from sendgrid.helpers.mail import Mail
       from google.oauth2 import id_token
       from google_auth_oauthlib.flow import Flow
       from pip._vendor import cachecontrol
       import google.auth.transport.requests
       # Configure Flask app
       app = Flask(__name__)
       SECRET_KEY = os.urandom(32)
       app.config['SECRET_KEY'] = SECRET_KEY
       # Load .env file
       load_dotenv()
       # Connect to the Database
       HOSTNAME = os.getenv('HOSTNAME')
       PORT_NUMBER = os.getenv('PORT_NUMBER')
       DATABASE_NAME = os.getenv('DATABASE_NAME')
       USERNAME = os.getenv('USER')
       PASSWORD = os.getenv('PASSWORD')
       GOOGLE_CLIENT_ID = os.getenv('GOOGLE_AUTH_CLIENT_ID')
       connection string =
       "DATABASE={0};HOSTNAME={1};PORT={2};SECURITY=SSL;SSLServerCertificate=DigiCertGlobalRootCA.crt;PROTOCOL=TC
       PIP;UID={3};PWD={4};".format(DATABASE_NAME, HOSTNAME, PORT_NUMBER, USERNAME, PASSWORD)
       conn = db.connect(connection string, "", "")
       # Frequently used variables
       SIGN UP PAGE URL = '/'
       LOG_IN_PAGE_URL = '/login'
       HOME_PAGE_URL = '/home'
       GOOGLE LOGIN PAGE URL = '/google login'
       PROFILE_PAGE_URL = '/profile'
       CHANGE_PASSWORD_URL = '/changepwd'
       # Google Auth Configuration
       os.environ["OAUTHLIB INSECURE TRANSPORT"] = "1"
       client_secrets_file = os.path.join(pathlib.Path(__file__).parent, "client_secret.json")
       flow = Flow.from_client_secrets_file(
           client_secrets_file=client_secrets_file,
           scopes=["https://www.googleapis.com/auth/userinfo.profile",
       "https://www.googleapis.com/auth/userinfo.email", "openid"],
           redirect_uri="http://127.0.0.1:5000/callback"
       )
       # Helper Function to execute SQL queries
       def execute_sql(statement, **params):
```

```
global conn
    stmt = db.prepare(conn, statement)
    param_id = 1
    for key, val in params.items():
        db.bind_param(stmt, param_id, val)
        param_id += 1
    result = ''
    try:
        db.execute(stmt)
        result = db.fetch_assoc(stmt)
    except:
        pass
    return result
# Creates user table if not exists
create_table = "CREATE TABLE IF NOT EXISTS user(email varchar(30), username varchar(30), password
varchar(30))"
execute_sql(statement=create_table)
# Helper function to send confirmation mail on sign in
def send_confirmation_mail(user, email):
    message = Mail(
        from_email="nutritionassistant854@gmail.com",
        to_emails=email,
        subject="YAYY!! Your Account was created successfully!",
        html_content= "<strong>Account Created with username {0}</strong>".format(user)
    )
    try:
        sg = SendGridAPIClient(os.environ.get('SENDGRID API KEY'))
        response = sg.send(message)
        print(response.status_code)
        print(response.body)
        print(response.headers)
    except Exception as e:
        print(e)
# Sign up page
@app.route(SIGN_UP_PAGE_URL, methods=['GET', 'POST'])
def signup():
   msg = ''
    if session.get('user'):
        return redirect(HOME_PAGE_URL)
    if request.method == 'POST':
        user = request.form['user']
        email = request.form['email']
        password = request.form['password']
        duplicate_check = "SELECT * FROM user WHERE username=?"
        account = execute_sql(statement=duplicate_check, user=user)
```

```
if account:
            msg = "There is already an account with this username!"
        else:
            insert_query = "INSERT INTO user values(?, ?, ?)"
            execute_sql(statement=insert_query, email=email, user=user, password=password)
            send_confirmation_mail(user, email)
            return redirect(LOG_IN_PAGE_URL)
    return render_template('signup.html', msg=msg)
# Login page
@app.route(LOG_IN_PAGE_URL, methods=['GET', 'POST'])
def login():
    msg = ''
    if session.get('user'):
        return redirect(HOME_PAGE_URL)
    if request.method == "POST":
        user = request.form['user']
        password = request.form['password']
        duplicate_check = "SELECT * FROM user WHERE username=?"
        account = execute_sql(statement=duplicate_check, user=user)
        print(account)
        if account and account['PASSWORD'] == password:
            session['user'] = user
            return redirect(HOME_PAGE_URL)
        elif account and account['PASSWORD'] != password:
            msg = 'Invalid Password!'
        else:
            msg = "Invalid Username!"
    return render template('login.html', msg=msg)
# Login using Gmail
@app.route(GOOGLE_LOGIN_PAGE_URL , methods=['GET','POST'])
def google login():
    authorization_url, state = flow.authorization_url()
    session["state"] = state
    return redirect(authorization_url)
# Configuring user credentials after gmail login
@app.route("/callback")
def callback():
    flow.fetch_token(authorization_response=request.url)
    if session["state"] != request.args["state"]:
        abort(500) # State does not match!
    credentials = flow.credentials
    request_session = requests.session()
    cached_session = cachecontrol.CacheControl(request_session)
    token_request = google.auth.transport.requests.Request(session=cached_session)
    id_info = id_token.verify_oauth2_token(
        id_token=credentials._id_token,
        request=token_request,
        audience=GOOGLE CLIENT ID,
        clock_skew_in_seconds=10
```

```
)
    session["user"] = id_info.get("email")
    session["google_id"] = id_info.get("sub")
    session["name"] = id_info.get("name")
    return redirect(HOME_PAGE_URL)
# Home page
@app.route(HOME_PAGE_URL, methods=['GET', 'POST'])
def homepage():
    if not session.get('user'):
        return redirect(LOG_IN_PAGE_URL)
   msg = ''
    if request.method == 'POST':
        if request.form['food']:
            msg = 'Image Uploaded Successfully!'
        else:
            msg = "Image wasn't uploaded, Try again!"
    return render_template('homepage.html', user=session.get('user'), msg=msg)
# Profile page
@app.route(PROFILE_PAGE_URL, methods=['GET', 'POST'])
def profile():
    if not session.get('user'):
        return redirect(LOG_IN_PAGE_URL)
    sqlst = "select email from user where username=?"
    user = session.get('user')
    email = execute_sql(statement=sqlst, user=user)
    return render_template('profile.html', user=user, email=email['EMAIL'])
#change password
@app.route(CHANGE_PASSWORD_URL, methods=['GET', 'POST'])
def changepwd():
    if not session.get('user'):
        return redirect(LOG_IN_PAGE_URL)
    msg = ''
    user = ''
    email = ''
    if request.method == 'POST':
        user = session.get('user')
        oldpass = request.form['oldpass']
        newpass = request.form['newpass']
        sqlst = 'SELECT password from user where username = ?'
        dbpass = execute_sql(statement = sqlst , username = user)['PASSWORD']
        sqlst = 'SELECT email from user where username = ?'
        email = execute_sql(statement = sqlst ,username = user)['EMAIL']
        if dbpass == oldpass:
            sqlst = 'UPDATE user SET password = ? where username = ?'
            execute_sql(statement = sqlst , password = newpass , username = user)
            msg = 'Updated Successfully!'
        else:
            msg = 'Old Password Incorrect!'
```

```
return render_template('profile.html', user=user, email=email, msg=msg)
    return render_template('passwordChange.html')
# Logout user
@app.route('/logout')
def logout():
    session['user'] = ''
    return redirect(LOG_IN_PAGE_URL)
# Delete user account
@app.route('/delete')
def delete():
    if not session.get('user'):
        return redirect(LOG_IN_PAGE_URL)
    user = session['user']
    delete_query = "DELETE FROM user WHERE username=?"
    execute_sql(statement=delete_query, user=user)
    session.clear()
    return redirect(SIGN_UP_PAGE_URL)
# Run the application
if __name__ == '__main__':
    app.run(debug=True)
```