Project Development Phase Sprint 4

App.py:

```
from \ flask \ import \ Flask, \ render\_template, \ url\_for, \ request, \ redirect, \ session, \ make\_response
import sqlite3 as sql
from functools import wraps
import re
import ibm_db
import os
from sendgrid import SendGridAPIClient
from sendgrid.helpers.mail import Mail
from datetime import datetime, timedelta
conn = ibm_db.connect("DATABASE=bludb;HOSTNAME=815fa4db-dc03-4c70-869a-
a9cc13f33084.bs2io90l08kqb1od8lcg.databases.appdomain.cloud; PORT=30367; SECURITY=SSL; SSLServer Certificate=DigiCertGlobalRootCA.
crt;UID=gkx49901;PWD=kvWCsySl7vApfsy2", ", ")
app = Flask(__name__)
app.secret_key = 'jackiechan'
def rewrite(url):
  view_func, view_args = app.create_url_adapter(request).match(url)
  return app.view_functions[view_func](**view_args)
def login_required(f):
  @wraps(f)
  def decorated_function(*args, **kwargs):
    if "id" not in session:
      return redirect(url_for('login'))
    return f(*args, **kwargs)
  return decorated_function
@app.route('/')
```

```
def root():
  return render_template('login.html')
@app.route('/user/<id>')
@login_required
def user_info(id):
  with sql.connect('inventorymanagement.db') as con:
    con.row_factory = sql.Row
    cur = con.cursor()
    cur.execute(f'SELECT * FROM users WHERE email="{id}"')
    user = cur.fetchall()
  return render_template("user_info.html", user=user[0])
@app.route('/login', methods=['GET', 'POST'])
def login():
  global userid
  msg = "
  if request.method == 'POST':
    un = request.form['username']
    pd = request.form['password_1']
    print(un, pd)
    sql = "SELECT * FROM users WHERE email =? AND password=?"
    stmt = ibm_db.prepare(conn, sql)
    ibm_db.bind_param(stmt, 1, un)
    ibm_db.bind_param(stmt, 2, pd)
    ibm_db.execute(stmt)
    account = ibm_db.fetch_assoc(stmt)
    print(account)
    if account:
      session['loggedin'] = True
      session['id'] = account['EMAIL']
      userid = account['EMAIL']
      session['username'] = account['USERNAME']
      msg = 'Logged in successfully !'
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return rewrite('/dashboard')
    else:
      msg = 'Incorrect username / password !'
  return render_template('login.html', msg=msg)
@app.route('/signup', methods=['POST', 'GET'])
def signup():
 mg = "
 if request.method == "POST":
    username = request.form['username']
    email = request.form['email']
    pw = request.form['password']
    sql = 'SELECT * FROM users WHERE email =?'
    stmt = ibm_db.prepare(conn, sql)
    ibm_db.bind_param(stmt, 1, email)
    ibm_db.execute(stmt)
    acnt = ibm_db.fetch_assoc(stmt)
    print(acnt)
    if acnt:
      mg = 'Account already exits!!'
    elif not re.match(r'[^{0}]+@[^{0}]+\.[^{0}]+', email):
      mg = 'Please enter the avalid email address'
    elif not re.match(r'[A-Za-z0-9]+', username):
      ms = 'name must contain only character and number'
    else:
      insert_sql = 'INSERT INTO users (USERNAME,FIRSTNAME,LASTNAME,EMAIL,PASSWORD) VALUES (?,?,?,?,?)'
      pstmt = ibm_db.prepare(conn, insert_sql)
      ibm_db.bind_param(pstmt, 1, username)
      ibm_db.bind_param(pstmt, 2, "firstname")
      ibm_db.bind_param(pstmt, 3, "lastname")
      # ibm_db.bind_param(pstmt,4,"123456789")
      ibm_db.bind_param(pstmt, 4, email)
      ibm_db.bind_param(pstmt, 5, pw)
      print(pstmt)
      ibm_db.execute(pstmt)
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```
mg = 'You have successfully registered click login!'
      message = Mail(
        from\_email=os.environ.get ('MAIL\_DEFAULT\_SENDER'),
        to_emails=email,
        subject='New SignUp',
        html\_content = ' Hello, Your Registration was successfull. < br> < br> Thank you for choosing us. ')
      sg = SendGridAPIClient(
        api_key=os.environ.get('SENDGRID_API_KEY'))
      response = sg.send(message)
      print(response.status_code, response.body)
      return render_template("login.html", meg=mg)
  elif request.method == 'POST':
    msg = "fill out the form first!"
  return render_template("signup.html", meg=mg)
@app.route('/dashboard', methods=['POST', 'GET'])
@login_required
def dashBoard():
  sql = "SELECT * FROM stocks"
  stmt = ibm_db.exec_immediate(conn, sql)
  dictionary = ibm_db.fetch_assoc(stmt)
  stocks = []
  headings = [*dictionary]
  while dictionary != False:
    stocks.append(dictionary)
    # print(f"The ID is : ", dictionary["NAME"])
    # print(f"The name is : ", dictionary["QUANTITY"])
    dictionary = ibm_db.fetch_assoc(stmt)
  return render_template("dashboard.html", headings=headings, data=stocks)
@app.route('/addstocks', methods=['POST'])
@login_required
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```
def addStocks():
  if request.method == "POST":
    print(request.form['item'])
    try:
      item = request.form['item']
      quantity = request.form['quantity']
      price = request.form['price']
      total = int(price) * int(quantity)
      insert_sql = 'INSERT INTO stocks (NAME,QUANTITY,PRICE_PER_QUANTITY,TOTAL_PRICE) VALUES (?,?,?,?)'
      pstmt = ibm_db.prepare(conn, insert_sql)
      ibm_db.bind_param(pstmt, 1, item)
      ibm_db.bind_param(pstmt, 2, quantity)
      ibm_db.bind_param(pstmt, 3, price)
      ibm_db.bind_param(pstmt, 4, total)
      ibm_db.execute(pstmt)
    except Exception as e:
      msg = e
    finally:
      # print(msg)
      return redirect(url_for('dashBoard'))
@app.route('/updatestocks', methods=['POST'])
@login_required
def UpdateStocks():
  if request.method == "POST":
    try:
      item = request.form['item']
      print("hello")
      field = request.form['input-field']
      value = request.form['input-value']
      print(item, field, value)
      insert_sql = 'UPDATE stocks SET ' + field + "= ?" + " WHERE NAME=?"
      print(insert_sql)
      pstmt = ibm_db.prepare(conn, insert_sql)
      ibm_db.bind_param(pstmt, 1, value)
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ibm_db.bind_param(pstmt, 2, item)
      ibm_db.execute(pstmt)
      if field == 'PRICE_PER_QUANTITY' or field == 'QUANTITY':
        insert_sql = 'SELECT * FROM stocks WHERE NAME= ?'
        pstmt = ibm_db.prepare(conn, insert_sql)
        ibm_db.bind_param(pstmt, 1, item)
        ibm_db.execute(pstmt)
        dictonary = ibm_db.fetch_assoc(pstmt)
        print(dictonary)
        total = dictonary['QUANTITY'] * dictonary['PRICE_PER_QUANTITY']
        insert_sql = 'UPDATE stocks SET TOTAL_PRICE=? WHERE NAME=?'
        pstmt = ibm_db.prepare(conn, insert_sql)
        ibm_db.bind_param(pstmt, 1, total)
        ibm_db.bind_param(pstmt, 2, item)
        ibm_db.execute(pstmt)
    except Exception as e:
      msg = e
    finally:
      # print(msg)
      return redirect(url_for('dashBoard'))
@app.route('/deletestocks', methods=['POST'])
@login_required
def deleteStocks():
 if request.method == "POST":
    print(request.form['item'])
    try:
      item = request.form['item']
      insert_sql = 'DELETE FROM stocks WHERE NAME=?'
      pstmt = ibm_db.prepare(conn, insert_sql)
      ibm_db.bind_param(pstmt, 1, item)
      ibm_db.execute(pstmt)
    except Exception as e:
      msg = e
    finally:
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```
# print(msg)
      return redirect(url_for('dashBoard'))
@app.route('/update-user', methods=['POST', 'GET'])
@login_required
def updateUser():
  if request.method == "POST":
    try:
      email = session['id']
      field = request.form['input-field']
      value = request.form['input-value']
      insert_sql = 'UPDATE users SET ' + field + '= ? WHERE EMAIL=?'
      pstmt = ibm_db.prepare(conn, insert_sql)
      ibm_db.bind_param(pstmt, 1, value)
      ibm_db.bind_param(pstmt, 2, email)
      ibm_db.execute(pstmt)
    except Exception as e:
      msg = e
    finally:
      # print(msg)
      return redirect(url_for('profile'))
@app.route('/update-password', methods=['POST', 'GET'])\\
@login_required
def updatePassword():
  if request.method == "POST":
    try:
      email = session['id']
      password = request.form['prev-password']
      curPassword = request.form['cur-password']
      confirmPassword = request.form['confirm-password']
      insert_sql = 'SELECT * FROM users WHERE EMAIL=? AND PASSWORD=?'
      pstmt = ibm_db.prepare(conn, insert_sql)
      ibm_db.bind_param(pstmt, 1, email)
      ibm_db.bind_param(pstmt, 2, password)
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dictionary = ibm_db.fetch_assoc(pstmt)
      print(dictionary)
      if curPassword == confirmPassword:
        insert_sql = 'UPDATE users SET PASSWORD=? WHERE EMAIL=?'
        pstmt = ibm_db.prepare(conn, insert_sql)
        ibm_db.bind_param(pstmt, 1, confirmPassword)
        ibm_db.bind_param(pstmt, 2, email)
        ibm_db.execute(pstmt)
    except Exception as e:
      msg = e
    finally:
      # print(msg)
      return render_template('result.html')
@app.route('/orders', methods=['POST', 'GET'])
@login_required
def orders():
  query = "SELECT * FROM orders"
  stmt = ibm_db.exec_immediate(conn, query)
  dictionary = ibm_db.fetch_assoc(stmt)
  orders = []
  headings = [*dictionary]
  while dictionary != False:
    orders.append(dictionary)
    dictionary = ibm_db.fetch_assoc(stmt)
  return render_template("orders.html", headings=headings, data=orders)
@app.route('/createOrder', methods=['POST'])
@login_required
def createOrder():
  if request.method == "POST":
    try:
      stock_id = request.form['stock_id']
      query = 'SELECT PRICE_PER_QUANTITY FROM stocks WHERE ID= ?'
      stmt = ibm_db.prepare(conn, query)
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ibm_db.execute(pstmt)

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ibm db.execute(stmt)
      dictionary = ibm_db.fetch_assoc(stmt)
      if dictionary:
        quantity = request.form['quantity']
        date = str(datetime.now().year) + "-" + str(
          datetime.now().month) + "-" + str(datetime.now().day)
        delivery = datetime.now() + timedelta(days=7)
        delivery_date = str(delivery.year) + "-" + str(
          delivery.month) + "-" + str(delivery.day)
        price = float(quantity) * \
          float(dictionary['PRICE_PER_QUANTITY'])
        query = 'INSERT INTO orders (STOCKS_ID,QUANTITY,DATE,DELIVERY_DATE,PRICE) VALUES (?,?,?,?,?)'
        pstmt = ibm_db.prepare(conn, query)
        ibm_db.bind_param(pstmt, 1, stock_id)
        ibm_db.bind_param(pstmt, 2, quantity)
        ibm_db.bind_param(pstmt, 3, date)
        ibm_db.bind_param(pstmt, 4, delivery_date)
        ibm_db.bind_param(pstmt, 5, price)
        ibm_db.execute(pstmt)
    except Exception as e:
      print(e)
    finally:
      return redirect(url_for('orders'))
@app.route('/updateOrder', methods=['POST'])
@login_required
def updateOrder():
  if request.method == "POST":
    try:
      item = request.form['item']
      field = request.form['input-field']
      value = request.form['input-value']
      query = 'UPDATE orders SET ' + field + "= ?" + " WHERE ID=?"
      pstmt = ibm_db.prepare(conn, query)
      ibm_db.bind_param(pstmt, 1, value)
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ibm_db.bind_param(stmt, 1, stock_id)

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ibm_db.bind_param(pstmt, 2, item)
      ibm_db.execute(pstmt)
    except Exception as e:
      print(e)
    finally:
      return redirect(url_for('orders'))
@app.route('/cancelOrder',\,methods=['POST'])\\
@login_required
def cancelOrder():
  if request.method == "POST":
    try:
      order_id = request.form['order_id']
      query = 'DELETE FROM orders WHERE ID=?'
      pstmt = ibm_db.prepare(conn, query)
      ibm_db.bind_param(pstmt, 1, order_id)
      ibm_db.execute(pstmt)
    except Exception as e:
      print(e)
    finally:
      return redirect(url_for('orders'))
@app.route('/suppliers', methods=['POST', 'GET'])
@login_required
def suppliers():
  sql = "SELECT * FROM suppliers"
  stmt = ibm_db.exec_immediate(conn, sql)
  dictionary = ibm_db.fetch_assoc(stmt)
  suppliers = []
  orders_assigned = []
  headings = [*dictionary]
  while dictionary != False:
    suppliers.append(dictionary)
    orders_assigned.append(dictionary['ORDER_ID'])
```

```
dictionary = ibm_db.fetch_assoc(stmt)
\mbox{\tt\#} get order ids from orders table and identify unassigned order ids
  sql = "SELECT ID FROM orders"
  stmt = ibm_db.exec_immediate(conn, sql)
  dictionary = ibm_db.fetch_assoc(stmt)
  order_ids = []
  while dictionary != False:
    order_ids.append(dictionary['ID'])
    dictionary = ibm_db.fetch_assoc(stmt)
  unassigned_order_ids = set(order_ids) - set(orders_assigned)
  return render_template("suppliers.html", headings=headings, data=suppliers, order_ids=unassigned_order_ids)
@app.route('/updatesupplier', methods=['POST'])\\
@login_required
def UpdateSupplier():
  if request.method == "POST":
    try:
      item = request.form['name']
      field = request.form['input-field']
      value = request.form['input-value']
      print(item, field, value)
      insert_sql = 'UPDATE suppliers SET ' + field + "= ?" + " WHERE NAME=?"
      print(insert_sql)
      pstmt = ibm_db.prepare(conn, insert_sql)
      ibm_db.bind_param(pstmt, 1, value)
      ibm_db.bind_param(pstmt, 2, item)
      ibm_db.execute(pstmt)
    except Exception as e:
      msg = e
    finally:
      return redirect(url_for('suppliers'))
```

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

```
@login_required
def addSupplier():
  if request.method == "POST":
    try:
      name = request.form['name']
      order_id = request.form.get('order-id-select')
      print(order_id)
      print("Hello world")
      location = request.form['location']
      insert_sql = 'INSERT INTO suppliers (NAME,ORDER_ID,LOCATION) VALUES (?,?,?)'
      pstmt = ibm_db.prepare(conn, insert_sql)
      ibm_db.bind_param(pstmt, 1, name)
      ibm_db.bind_param(pstmt, 2, order_id)
      ibm_db.bind_param(pstmt, 3, location)
      ibm_db.execute(pstmt)
    except Exception as e:
      msg = e
    finally:
      return redirect(url_for('suppliers'))
@app.route('/deletesupplier', methods=['POST'])
@login_required
def deleteSupplier():
  if request.method == "POST":
    try:
      item = request.form['name']
      insert_sql = 'DELETE FROM suppliers WHERE NAME=?'
      pstmt = ibm_db.prepare(conn, insert_sql)
      ibm_db.bind_param(pstmt, 1, item)
      ibm_db.execute(pstmt)
    except Exception as e:
      msg = e
    finally:
      return redirect(url_for('suppliers'))
```

```
@app.route('/profile', methods=['POST', 'GET'])
@login_required
def profile():
  if request.method == "GET":
    try:
      email = session['id']
      insert_sql = 'SELECT * FROM users WHERE EMAIL=?'
      pstmt = ibm_db.prepare(conn, insert_sql)
      ibm_db.bind_param(pstmt, 1, email)
      ibm_db.execute(pstmt)
      dictionary = ibm_db.fetch_assoc(pstmt)
      print(dictionary)
    except Exception as e:
      msg = e
    finally:
      # print(msg)
      return render_template("profile.html", data=dictionary)
@app.route('/logout', methods=['GET'])
@login_required
def logout():
  print(request)
  resp = make_response(render_template("login.html"))
  session.clear()
  return resp
if __name__ == '__main__':
  app.run(host='0.0.0.0', port=5000, debug=True)
```

Docker file:

```
FROM python:3.10.6

WORKDIR /app

COPY . /app

COPY templates /app/

RUN pip install -r requirements.txt

EXPOSE 5000

ENTRYPOINT [ "python" ]
```

CMD ["app.py"]