

<b>Date</b>	19- November 2022
<b>Team Id</b>	PNT2022TMID44318
<b>Project Name</b>	Inventory Management System for Retailers
<b>Batch No</b>	B8-2A4E

## PROJECT DEVELOPMENT PHASE - SPRINT 4

### ManageSales.html

```

<html>

  <head>

    <meta charset="utf-8">

    <title>MyFlaskApp</title>

    <link rel="stylesheet"
href="https://stackpath.bootstrapcdn.com/bootstrap/4.2.1/css/bootstrap.min.css">

  </head>

  <body>

    {% include 'includes/_navbar.html' %}

    <div class="container mt-4">

      {% include 'includes/_messages.html' %}

      {% block body %} {% endblock %}

    </div>

    <script
src="https://stackpath.bootstrapcdn.com/bootstrap/4.2.1/js/bootstrap.min.js"></script>

  </body>

</html>

```

### Addsales.html

```

<html>

  <head>

    <meta charset="utf-8">

    <title>MyFlaskApp</title>

```

```

    <link rel="stylesheet"
href="https://stackpath.bootstrapcdn.com/bootstrap/4.2.1/css/bootstrap.min.css">

</head>

<body>

    {% include 'includes/_navbar.html' %}

    <div class="container mt-4">

        {% include 'includes/_messages.html' %}

        {% block body %} {% endblock %}

    </div>

    <script
src="https://stackpath.bootstrapcdn.com/bootstrap/4.2.1/js/bootstrap.min.js"></script>

</body>

</html>

```

## edit\_product.html

```

{% extends 'layout.html' %}

{% block body %}

<h1>Edit Product</h1>

{% from "includes/_formhelpers.html" import render_field %}

<form action="" method="POST">

    <div class="form-group">

        {{ render_field(form.product_id, class_="form-control") }}

    </div>

    <div class="form-group">

        {{ render_field(form.product_cost, class_="form-control") }}

    </div>

    <div class="form-group">

        {{ render_field(form.product_num, class_="form-control") }}

    </div>

    <p><input type="submit" value="Update" class="btn btn-primary"></p>

```

```
</form>
```

```
{% endblock %}
```

## product\_movement.html

```
{% extends 'layout.html' %}
```

```
{% block body %}
```

```
    <h1>Product Movements</h1>
```

```
    <a class="btn btn-success" href="/add_product_movements">Add Product  
Movements</a>
```

```
    <hr>
```

```
    <table class="table table-striped">
```

```
        <thead>
```

```
            <tr>
```

```
                <th>Movement ID</th>
```

```
                <th>Time</th>
```

```
                <th>From Location</th>
```

```
                <th>To Location</th>
```

```
                <th>Product ID</th>
```

```
                <th>Quantity</th>
```

```
            </tr>
```

```
        </thead>
```

```
        <tbody>
```

```
            {% for movement in movements %}
```

```
            <tr>
```

```
                <td>{{movement.MOVEMENT_ID}}</td>
```

```
                <td>{{movement.TIME}}</td>
```

```
                <td>{{movement.FROM_LOCATION}}</td>
```

```
                <td>{{movement.TO_LOCATION}}</td>
```

```
                <td>{{movement.PRODUCT_ID}}</td>
```

```

        <td>{{movement.QTY}}</td>

        <!--<td><a href="edit_product_movement/{{movement.MOVEMENT_ID}}"
class="btn btn-primary pull-right">Edit</a></td>-->

        <td>

            <form action="{{url_for('delete_product_movements',
id=movement.MOVEMENT_ID)}}{{method="POST">

                <input type="hidden" name="method" value="DELETE">

                <input type="submit" value="Delete" class="btn btn-danger">

            </form>

        </td>

    </tr>

    {% endfor %}

</tbody>

</table>

{% endblock %}

```

## app.py

```

from flask import Flask, render_template, flash, redirect, url_for, session, request, logging

from flask_mysql import MySQL

from wtforms import Form, StringField, TextAreaField, PasswordField, validators,
SelectField, IntegerField

import ibm_db

from passlib.hash import sha256_crypt

from functools import wraps

import win32api

from sendgrid import *

#creating an app instance

app = Flask(__name__)

conn=ibm_db.connect("DATABASE=bludb;HOSTNAME=;PORT=;SECURITY=SSL;SSL
ServerCertificate=DigiCertGlobalRootCA.crt;UID=;PWD=;","")

```

```

#Index

@app.route('/')
def index():
    return render_template('home.html')

#Products

@app.route('/products')
def products():
    sql = "SELECT * FROM products"
    stmt = ibm_db.prepare(conn, sql)
    result=ibm_db.execute(stmt)
    products=[]
    row = ibm_db.fetch_assoc(stmt)
    while(row):
        products.append(row)
        row = ibm_db.fetch_assoc(stmt)
    products=tuple(products)
    #print(products)
    if result>0:
        return render_template('products.html', products = products)
    else:
        msg='No products found'
        return render_template('products.html', msg=msg)

#Locations

@app.route('/locations')
def locations():
    sql = "SELECT * FROM locations"
    stmt = ibm_db.prepare(conn, sql)
    result=ibm_db.execute(stmt)
    locations=[]

```

```

row = ibm_db.fetch_assoc(stmt)

while(row):
    locations.append(row)
    row = ibm_db.fetch_assoc(stmt)
locations=tuple(locations)
#print(locations)

if result>0:
    return render_template('locations.html', locations = locations)
else:
    msg='No locations found'
    return render_template('locations.html', msg=msg)

#Product Movements
@app.route('/product_movements')
def product_movements():
    sql = "SELECT * FROM productmovements"
    stmt = ibm_db.prepare(conn, sql)
    result=ibm_db.execute(stmt)
    movements=[]
    row = ibm_db.fetch_assoc(stmt)
    while(row):
        movements.append(row)
        row = ibm_db.fetch_assoc(stmt)
    movements=tuple(movements)
    #print(movements)
    if result>0:
        return render_template('product_movements.html', movements = movements)
    else:
        msg='No product movements found'
        return render_template('product_movements.html', msg=msg)

```

#Register Form Class

class RegisterForm(Form):

    name = StringField('Name', [validators.Length(min=1, max=50)])

    username = StringField('Username', [validators.Length(min=1, max=25)])

    email = StringField('Email', [validators.length(min=6, max=50)])

    password = PasswordField('Password', [  
        validators.DataRequired(),  
        validators.EqualTo('confirm', message='Passwords do not match')  
    ])

    confirm = PasswordField('Confirm Password')

#user register

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

def register():

    form = RegisterForm(request.form)

    if request.method == 'POST' and form.validate():

        name = form.name.data

        email = form.email.data

        username = form.username.data

        password = sha256\_crypt.encrypt(str(form.password.data))

    sql1="INSERT INTO users(name, email, username, password) VALUES(?,?,?,?)"

    stmt1 = ibm\_db.prepare(conn, sql1)

    ibm\_db.bind\_param(stmt1,1,name)

    ibm\_db.bind\_param(stmt1,2,email)

    ibm\_db.bind\_param(stmt1,3,username)

    ibm\_db.bind\_param(stmt1,4,password)

    ibm\_db.execute(stmt1)

    #for flash messages taking parameter and the category of message to be flashed

    flash("You are now registered and can log in", "success")

    #when registration is successful redirect to home

```

        return redirect(url_for('login'))

    return render_template('register.html', form = form)

#User login

@app.route('/login', methods = ['GET', 'POST'])
def login():
    if request.method == 'POST':
        #Get form fields

        username = request.form['username']

        password_candidate = request.form['password']

        sql1="Select * from users where username = ?"

        stmt1 = ibm_db.prepare(conn, sql1)

        ibm_db.bind_param(stmt1,1,username)

        result=ibm_db.execute(stmt1)

        d=ibm_db.fetch_assoc(stmt1)

        if result > 0:

            #Get the stored hash

            data = d

            password = data['PASSWORD']

            #compare passwords

            if sha256_crypt.verify(password_candidate, password):

                #Passed

                session['logged_in'] = True

                session['username'] = username

            flash("you are now logged in","success")

            return redirect(url_for('dashboard'))

        else:

            error = 'Invalid Login'

            return render_template('login.html', error=error)

        #Close connection

```



```

        cur.close()

    else:

        error = 'Username not found'

        return render_template('login.html', error=error)

    return render_template('login.html')

#check if user logged in
def is_logged_in(f):

    @wraps(f)
    def wrap(*args, **kwargs):

        if 'logged_in' in session:

            return f(*args, **kwargs)

        else:

            flash('Unauthorized, Please login','danger')

            return redirect(url_for('login'))

    return wrap

#Logout
@app.route('/logout')
@is_logged_in
def logout():

    session.clear()

    flash("You are now logged out", "success")

    return redirect(url_for('login'))

#Dashboard
@app.route('/dashboard')
@is_logged_in
def dashboard():

    sql2="SELECT product_id, location_id, qty FROM product_balance"

    sql3="SELECT location_id FROM locations"

    stmt2 = ibm_db.prepare(conn, sql2)

```

```

stmt3 = ibm_db.prepare(conn, sql3)
result=ibm_db.execute(stmt2)
ibm_db.execute(stmt3)
products=[]
row = ibm_db.fetch_assoc(stmt2)
while(row):
    products.append(row)
    row = ibm_db.fetch_assoc(stmt2)
products=tuple(products)
locations=[]
row2 = ibm_db.fetch_assoc(stmt3)
while(row2):
    locations.append(row2)
    row2 = ibm_db.fetch_assoc(stmt3)
locations=tuple(locations)
locs = []
for i in locations:
    locs.append(list(i.values())[0])
if result>0:
    return render_template('dashboard.html', products = products, locations = locs)
else:
    msg='No products found'
    return render_template('dashboard.html', msg=msg)

#Product Form Class
class ProductForm(Form):
    product_id = StringField('Product ID', [validators.Length(min=1, max=200)])
    product_cost = StringField('Product Cost', [validators.Length(min=1, max=200)])
    product_num = StringField('Product Num', [validators.Length(min=1, max=200)])

#Add Product

```

```

@app.route('/add_product', methods=['GET', 'POST'])
@is_logged_in
def add_product():
    form = ProductForm(request.form)
    if request.method == 'POST' and form.validate():
        product_id = form.product_id.data
        product_cost = form.product_cost.data
        product_num = form.product_num.data
        sql1="INSERT INTO products(product_id, product_cost, product_num) VALUES(?,?,?)"
        stmt1 = ibm_db.prepare(conn, sql1)
        ibm_db.bind_param(stmt1,1,product_id)
        ibm_db.bind_param(stmt1,2,product_cost)
        ibm_db.bind_param(stmt1,3,product_num)
        ibm_db.execute(stmt1)
        flash("Product Added", "success")
    return redirect(url_for('products'))
    return render_template('add_product.html', form=form)

#Edit Product

@app.route('/edit_product/<string:id>', methods=['GET', 'POST'])
@is_logged_in
def edit_product(id):
    sql1="Select * from products where product_id = ?"
    stmt1 = ibm_db.prepare(conn, sql1)
    ibm_db.bind_param(stmt1,1,id)
    result=ibm_db.execute(stmt1)
    product=ibm_db.fetch_assoc(stmt1)
    print(product)

#Get form
form = ProductForm(request.form)

```

```

#populate product form fields

form.product_id.data = product['PRODUCT_ID']

form.product_cost.data = str(product['PRODUCT_COST'])

form.product_num.data = str(product['PRODUCT_NUM'])

if request.method == 'POST' and form.validate():

    product_id = request.form['product_id']

    product_cost = request.form['product_cost']

    product_num = request.form['product_num']

    sql2="UPDATE products SET product_id=?,product_cost=?,product_num=? WHERE
product_id=?"

    stmt2 = ibm_db.prepare(conn, sql2)

    ibm_db.bind_param(stmt2,1,product_id)

    ibm_db.bind_param(stmt2,2,product_cost)

    ibm_db.bind_param(stmt2,3,product_num)

    ibm_db.bind_param(stmt2,4,id)

    ibm_db.execute(stmt2)

    flash("Product Updated", "success")

    return redirect(url_for('products'))

    return render_template('edit_product.html', form=form)

#Delete Product

@app.route('/delete_product/<string:id>', methods=['POST'])

@is_logged_in

def delete_product(id):

    sql2="DELETE FROM products WHERE product_id=?"

    stmt2 = ibm_db.prepare(conn, sql2)

    ibm_db.bind_param(stmt2,1,id)

    ibm_db.execute(stmt2)

    flash("Product Deleted", "success")

    return redirect(url_for('products'))

```

```

#Location Form Class
class LocationForm(Form):
    location_id = StringField('Location ID', [validators.Length(min=1, max=200)])

#Add Location
@app.route('/add_location', methods=['GET', 'POST'])
@is_logged_in
def add_location():
    form = LocationForm(request.form)
    if request.method == 'POST' and form.validate():
        location_id = form.location_id.data
        sql2="INSERT into locations VALUES(?)"
        stmt2 = ibm_db.prepare(conn, sql2)
        ibm_db.bind_param(stmt2,1,location_id)
        ibm_db.execute(stmt2)
        flash("Location Added", "success")
        return redirect(url_for('locations'))
    return render_template('add_location.html', form=form)

#Edit Location
@app.route('/edit_location/<string:id>', methods=['GET', 'POST'])
@is_logged_in
def edit_location(id):
    sql2="SELECT * FROM locations where location_id = ?"
    stmt2 = ibm_db.prepare(conn, sql2)
    ibm_db.bind_param(stmt2,1,id)
    result=ibm_db.execute(stmt2)
    location=ibm_db.fetch_assoc(stmt2)
    #Get form
    form = LocationForm(request.form)
    print(location)

```

```

#populate article form fields

form.location_id.data = location['LOCATION_ID']

if request.method == 'POST' and form.validate():

    location_id = request.form['location_id']

    sql2="UPDATE locations SET location_id=? WHERE location_id=?"

    stmt2 = ibm_db.prepare(conn, sql2)

    ibm_db.bind_param(stmt2,1,location_id)

    ibm_db.bind_param(stmt2,2,id)

    ibm_db.execute(stmt2)

    flash("Location Updated", "success")

    return redirect(url_for('locations'))

    return render_template('edit_location.html', form=form)

#Delete Location

@app.route('/delete_location/<string:id>', methods=['POST'])

@is_logged_in

def delete_location(id):

    sql2="DELETE FROM locations WHERE location_id=?"

    stmt2 = ibm_db.prepare(conn, sql2)

    ibm_db.bind_param(stmt2,1,id)

    ibm_db.execute(stmt2)

    flash("Location Deleted", "success")

    return redirect(url_for('locations'))

#Product Movement Form Class

class ProductMovementForm(Form):

    from_location = SelectField('From Location', choices=[])

    to_location = SelectField('To Location', choices=[])

    product_id = SelectField('Product ID', choices=[])

    qty = IntegerField('Quantity')

class CustomError(Exception):

```

```

    pass

#Add Product Movement

@app.route('/add_product_movements', methods=['GET', 'POST'])
@is_logged_in
def add_product_movements():
    form = ProductMovementForm(request.form)

    sql2="SELECT product_id FROM products"
    sql3="SELECT location_id FROM locations"

    stmt2 = ibm_db.prepare(conn, sql2)
    stmt3 = ibm_db.prepare(conn, sql3)

    result=ibm_db.execute(stmt2)

    ibm_db.execute(stmt3)

    products=[]

    row = ibm_db.fetch_assoc(stmt2)

    while(row):
        products.append(row)

        row = ibm_db.fetch_assoc(stmt2)

    products=tuple(products)

    locations=[]

    row2 = ibm_db.fetch_assoc(stmt3)

    while(row2):
        locations.append(row2)

        row2 = ibm_db.fetch_assoc(stmt3)

    locations=tuple(locations)

    prods = []

    for p in products:
        prods.append(list(p.values())[0])

        locs = []

    for i in locations:

```

```

        locs.append(list(i.values())[0])
form.from_location.choices = [(l,l) for l in locs]
form.from_location.choices.append(("Main Inventory","Main Inventory"))
form.to_location.choices = [(l,l) for l in locs]
form.to_location.choices.append(("Main Inventory","Main Inventory"))
form.product_id.choices = [(p,p) for p in prods]
if request.method == 'POST' and form.validate():
    from_location = form.from_location.data
    to_location = form.to_location.data
    product_id = form.product_id.data
    qty = form.qty.data
    if from_location==to_location:
        raise CustomError("Please Give different From and To Locations!!")
    elif from_location=="Main Inventory":
        sql2="SELECT * from product_balance where location_id=? and product_id=?"
        stmt2 = ibm_db.prepare(conn, sql2)
        ibm_db.bind_param(stmt2,1,to_location)
        ibm_db.bind_param(stmt2,2,product_id)
        result=ibm_db.execute(stmt2)
        result=ibm_db.fetch_assoc(stmt2)
        print("-----")
        print(result)
        print("-----")
        app.logger.info(result)
        if result!=False:
            if(len(result))>0:
                Quantity = result["QTY"]
                q = Quantity + qty

```



```
sql2="UPDATE product_balance set qty=? where location_id=? and  
product_id=?"
```

```
stmt2 = ibm_db.prepare(conn, sql2)
```

```
ibm_db.bind_param(stmt2,1,q)
```

```
ibm_db.bind_param(stmt2,2,to_location)
```

```
ibm_db.bind_param(stmt2,3,product_id)
```

```
ibm_db.execute(stmt2)
```

```
sql2="INSERT into productmovements(from_location, to_location, product_id,  
qty) VALUES(?, ?, ?, ?)"
```

```
stmt2 = ibm_db.prepare(conn, sql2)
```

```
ibm_db.bind_param(stmt2,1,from_location)
```

```
ibm_db.bind_param(stmt2,2,to_location)
```

```
ibm_db.bind_param(stmt2,3,product_id)
```

```
ibm_db.bind_param(stmt2,4,qty)
```

```
ibm_db.execute(stmt2)
```

else:

```
sql2="INSERT into product_balance(product_id, location_id, qty) values(?, ?, ?)"
```

```
stmt2 = ibm_db.prepare(conn, sql2)
```

```
ibm_db.bind_param(stmt2,1,product_id)
```

```
ibm_db.bind_param(stmt2,2,to_location)
```

```
ibm_db.bind_param(stmt2,3,qty)
```

```
ibm_db.execute(stmt2)
```

```
sql2="INSERT into productmovements(from_location, to_location, product_id,  
qty) VALUES(?, ?, ?, ?)"
```

```
stmt2 = ibm_db.prepare(conn, sql2)
```

```
ibm_db.bind_param(stmt2,1,from_location)
```

```
ibm_db.bind_param(stmt2,2,to_location)
```

```
ibm_db.bind_param(stmt2,3,product_id)
```

```
ibm_db.bind_param(stmt2,4,qty)
```

```
ibm_db.execute(stmt2)
```

```

        sql = "select product_num from products where product_id=?"
        stmt = ibm_db.prepare(conn, sql)
        ibm_db.bind_param(stmt,1,product_id)
        current_num=ibm_db.execute(stmt)
        current_num = ibm_db.fetch_assoc(stmt)
    sql2="Update products set product_num=? where product_id=?"
    stmt2 = ibm_db.prepare(conn, sql2)
    ibm_db.bind_param(stmt2,1,current_num['PRODUCT_NUM']-qty)
    ibm_db.bind_param(stmt2,2,product_id)
    ibm_db.execute(stmt2)
    alert_num=current_num['PRODUCT_NUM']-qty
    if(alert_num<=0):
        alert("Please update the quantity of the product {}, Atleast {} number of pieces
must be added to finish the pending Product Movements!".format(product_id,-alert_num))
        elif to_location=="Main Inventory":
            sql2="SELECT * from product_balance where location_id=? and product_id=?"
            stmt2 = ibm_db.prepare(conn, sql2)
            ibm_db.bind_param(stmt2,1,from_location)
            ibm_db.bind_param(stmt2,2,product_id)
            result=ibm_db.execute(stmt2)
            result=ibm_db.fetch_assoc(stmt2)
    app.logger.info(result)
    if result!=False:
        if(len(result))>0:
            Quantity = result["QTY"]
            q = Quantity - qty
            sql2="UPDATE product_balance set qty=? where location_id=? and
product_id=?"
            stmt2 = ibm_db.prepare(conn, sql2)
            ibm_db.bind_param(stmt2,1,q)

```

```

        ibm_db.bind_param(stmt2,2,to_location)
        ibm_db.bind_param(stmt2,3,product_id)
        ibm_db.execute(stmt2)

        sql2="INSERT into productmovements(from_location, to_location, product_id,
qty) VALUES(?, ?, ?, ?)"

        stmt2 = ibm_db.prepare(conn, sql2)
        ibm_db.bind_param(stmt2,1,from_location)
        ibm_db.bind_param(stmt2,2,to_location)
        ibm_db.bind_param(stmt2,3,product_id)
        ibm_db.bind_param(stmt2,4,qty)
        ibm_db.execute(stmt2)

        flash("Product Movement Added", "success")

        sql = "select product_num from products where product_id=?"
        stmt = ibm_db.prepare(conn, sql)
        ibm_db.bind_param(stmt,1,product_id)
        current_num=ibm_db.execute(stmt)
        current_num = ibm_db.fetch_assoc(stmt)

        sql2="Update products set product_num=? where product_id=?"
        stmt2 = ibm_db.prepare(conn, sql2)
        ibm_db.bind_param(stmt2,1,current_num['PRODUCT_NUM']+qty)
        ibm_db.bind_param(stmt2,2,product_id)
        ibm_db.execute(stmt2)

        alert_num=q

        if(alert_num<=0):

            alert("Please Add {} number of {} to {} warehouse!".format(-
q,product_id,from_location))

        else:

            raise CustomError("There is no product named {} in
{}".format(product_id,from_location))

        else: #will be executed if both from_location and to_location are specified

```

```

f=0

sql = "SELECT * from product_balance where location_id=? and product_id=?"
stmt = ibm_db.prepare(conn, sql)

ibm_db.bind_param(stmt,1,from_location)

ibm_db.bind_param(stmt,2,product_id)

result=ibm_db.execute(stmt)

result = ibm_db.fetch_assoc(stmt)

if result!=False:

    if(len(result))>0:

        Quantity = result["QTY"]

        q = Quantity - qty

        sql2="UPDATE product_balance set qty=? where location_id=? and
product_id=?"

        stmt2 = ibm_db.prepare(conn, sql2)

        ibm_db.bind_param(stmt2,1,q)

        ibm_db.bind_param(stmt2,2,from_location)

        ibm_db.bind_param(stmt2,3,product_id)

        ibm_db.execute(stmt2)

        f=1

        alert_num=q

        if(alert_num<=0):

            alert("Please Add {} number of {} to {} warehouse!".format(-
q,product_id,from_location))

        else:

            raise CustomError("There is no product named {} in
{}".format(product_id,from_location))

        if(f==1):

            sql = "SELECT * from product_balance where location_id=? and product_id=?"

            stmt = ibm_db.prepare(conn, sql)

            ibm_db.bind_param(stmt,1,to_location)

```

```

    ibm_db.bind_param(stmt,2,product_id)
    result=ibm_db.execute(stmt)
    result = ibm_db.fetch_assoc(stmt)
    if result!=False:
        if(len(result))>0:
            Quantity = result["QTY"]
            q = Quantity + qty
            sql2="UPDATE product_balance set qty=? where location_id=? and
product_id=?"
            stmt2 = ibm_db.prepare(conn, sql2)
            ibm_db.bind_param(stmt2,1,q)
            ibm_db.bind_param(stmt2,2,to_location)
            ibm_db.bind_param(stmt2,3,product_id)
            ibm_db.execute(stmt2)
        else:
            sql2="INSERT into product_balance(product_id, location_id, qty)
values(?, ?, ?)"
            stmt2 = ibm_db.prepare(conn, sql2)
            ibm_db.bind_param(stmt2,1,product_id)
            ibm_db.bind_param(stmt2,2,to_location)
            ibm_db.bind_param(stmt2,3,qty)
            ibm_db.execute(stmt2)
            sql2="INSERT into productmovements(from_location, to_location, product_id,
qty) VALUES(?, ?, ?, ?)"
            stmt2 = ibm_db.prepare(conn, sql2)
            ibm_db.bind_param(stmt2,1,from_location)
            ibm_db.bind_param(stmt2,2,to_location)
            ibm_db.bind_param(stmt2,3,product_id)
            ibm_db.bind_param(stmt2,4,qty)
            ibm_db.execute(stmt2)

```

```

    flash("Product Movement Added", "success")

    render_template('products.html', form=form)

    return redirect(url_for('product_movements'))

    return render_template('add_product_movements.html', form=form)

#Delete Product Movements

@app.route('/delete_product_movements/<string:id>', methods=['POST'])
@is_logged_in
def delete_product_movements(id):
    sql2="DELETE FROM productmovements WHERE movement_id=?"
    stmt2 = ibm_db.prepare(conn, sql2)
    ibm_db.bind_param(stmt2,1,id)
    ibm_db.execute(stmt2)
    flash("Product Movement Deleted", "success")
    return redirect(url_for('product_movements'))

if __name__ == '__main__':
    app.secret_key = "secret123"

    #when the debug mode is on, we do not need to restart the server again and again
    app.run(debug=True)

```

## **config.py**

```

from flask import Flask, render_template, flash, redirect, url_for, session, request, logging
from flask_mysql_db import MySQL
from wtforms import Form, StringField, TextAreaField, PasswordField, validators,
SelectField, IntegerField
import ibm_db
from passlib.hash import sha256_crypt
from functools import wraps
import win32api

```

```

from sendgrid import *

#creating an app instance

app = Flask(__name__)

conn=ibm_db.connect("DATABASE=bludb;HOSTNAME=;PORT=;SECURITY=SSL;SSL
ServerCertificate=DigiCertGlobalRootCA.crt;UID=;PWD=;", "", "")

#Index

@app.route('/')
def index():

    return render_template('home.html')

#Products

@app.route('/products')
def products():

    sql = "SELECT * FROM products"

    stmt = ibm_db.prepare(conn, sql)

    result=ibm_db.execute(stmt)

    products=[]

    row = ibm_db.fetch_assoc(stmt)

    while(row):

        products.append(row)

        row = ibm_db.fetch_assoc(stmt)

    products=tuple(products)

    #print(products)

    if result>0:

        return render_template('products.html', products = products)

    else:

        msg='No products found'

        return render_template('products.html', msg=msg)

#Locations

@app.route('/locations')

```

```

def locations():
    sql = "SELECT * FROM locations"
    stmt = ibm_db.prepare(conn, sql)
    result=ibm_db.execute(stmt)
    locations=[]
    row = ibm_db.fetch_assoc(stmt)
    while(row):
        locations.append(row)
        row = ibm_db.fetch_assoc(stmt)
    locations=tuple(locations)
    #print(locations)
    if result>0:
        return render_template('locations.html', locations = locations)
    else:
        msg='No locations found'
        return render_template('locations.html', msg=msg)

#Product Movements
@app.route('/product_movements')
def product_movements():
    sql = "SELECT * FROM productmovements"
    stmt = ibm_db.prepare(conn, sql)
    result=ibm_db.execute(stmt)
    movements=[]
    row = ibm_db.fetch_assoc(stmt)
    while(row):
        movements.append(row)
        row = ibm_db.fetch_assoc(stmt)
    movements=tuple(movements)
    #print(movements)

```



```

if result>0:
    return render_template('product_movements.html', movements = movements)
else:
    msg='No product movements found'
    return render_template('product_movements.html', msg=msg)

#Register Form Class
class RegisterForm(Form):
    name = StringField('Name', [validators.Length(min=1, max=50)])
    username = StringField('Username', [validators.Length(min=1, max=25)])
    email = StringField('Email', [validators.length(min=6, max=50)])
    password = PasswordField('Password', [
        validators.DataRequired(),
        validators.EqualTo('confirm', message='Passwords do not match')
    ])
    confirm = PasswordField('Confirm Password')

#user register
@app.route('/register', methods=['GET','POST'])
def register():
    form = RegisterForm(request.form)
    if request.method == 'POST' and form.validate():
        name = form.name.data
        email = form.email.data
        username = form.username.data
        password = sha256_crypt.encrypt(str(form.password.data))
        sql1="INSERT INTO users(name, email, username, password) VALUES(?,?,?,?)"
        stmt1 = ibm_db.prepare(conn, sql1)
        ibm_db.bind_param(stmt1,1,name)
        ibm_db.bind_param(stmt1,2,email)
        ibm_db.bind_param(stmt1,3,username)

```

```

    ibm_db.bind_param(stmt1,4,password)

    ibm_db.execute(stmt1)

    #for flash messages taking parameter and the category of message to be flashed

    flash("You are now registered and can log in", "success")

        #when registration is successful redirect to home

    return redirect(url_for('login'))

return render_template('register.html', form = form)

#User login

@app.route('/login', methods = ['GET', 'POST'])
def login():

    if request.method == 'POST':

        #Get form fields

        username = request.form['username']

        password_candidate = request.form['password']

        sql1="Select * from users where username = ?"

        stmt1 = ibm_db.prepare(conn, sql1)

        ibm_db.bind_param(stmt1,1,username)

        result=ibm_db.execute(stmt1)

        d=ibm_db.fetch_assoc(stmt1)

        if result > 0:

            #Get the stored hash

            data = d

            password = data['PASSWORD']

            #compare passwords

            if sha256_crypt.verify(password_candidate, password):

                #Passed

                session['logged_in'] = True

                session['username'] = username

                flash("you are now logged in", "success")

```

```

        return redirect(url_for('dashboard'))
    else:
        error = 'Invalid Login'
        return render_template('login.html', error=error)
    #Close connection
    cur.close()
else:
    error = 'Username not found'
    return render_template('login.html', error=error)
return render_template('login.html')
#check if user logged in
def is_logged_in(f):
    @wraps(f)
    def wrap(*args, **kwargs):
        if 'logged_in' in session:
            return f(*args, **kwargs)
        else:
            flash('Unauthorized, Please login','danger')
            return redirect(url_for('login'))
    return wrap
#Logout
@app.route('/logout')
@is_logged_in
def logout():
    session.clear()
    flash("You are now logged out", "success")
    return redirect(url_for('login'))
#Dashboard
@app.route('/dashboard')

```

```

@is_logged_in
def dashboard():
    sql2="SELECT product_id, location_id, qty FROM product_balance"
    sql3="SELECT location_id FROM locations"
    stmt2 = ibm_db.prepare(conn, sql2)
    stmt3 = ibm_db.prepare(conn, sql3)
    result=ibm_db.execute(stmt2)
    ibm_db.execute(stmt3)
    products=[]
    row = ibm_db.fetch_assoc(stmt2)
    while(row):
        products.append(row)
        row = ibm_db.fetch_assoc(stmt2)
    products=tuple(products)
    locations=[]
    row2 = ibm_db.fetch_assoc(stmt3)
    while(row2):
        locations.append(row2)
        row2 = ibm_db.fetch_assoc(stmt3)
    locations=tuple(locations)
    locs = []
    for i in locations:
        locs.append(list(i.values())[0])
    if result>0:
        return render_template('dashboard.html', products = products, locations = locs)
    else:
        msg='No products found'
        return render_template('dashboard.html', msg=msg)
#Product Form Class

```

```

class ProductForm(Form):
    product_id = StringField('Product ID', [validators.Length(min=1, max=200)])
    product_cost = StringField('Product Cost', [validators.Length(min=1, max=200)])
    product_num = StringField('Product Num', [validators.Length(min=1, max=200)])

#Add Product

@app.route('/add_product', methods=['GET', 'POST'])
@is_logged_in
def add_product():
    form = ProductForm(request.form)
    if request.method == 'POST' and form.validate():
        product_id = form.product_id.data
        product_cost = form.product_cost.data
        product_num = form.product_num.data
        sql1="INSERT INTO products(product_id, product_cost, product_num)
VALUES(?,?,?)"
        stmt1 = ibm_db.prepare(conn, sql1)
        ibm_db.bind_param(stmt1,1,product_id)
        ibm_db.bind_param(stmt1,2,product_cost)
        ibm_db.bind_param(stmt1,3,product_num)
        ibm_db.execute(stmt1)
        flash("Product Added", "success")
        return redirect(url_for('products'))

    return render_template('add_product.html', form=form)

#Edit Product

@app.route('/edit_product/<string:id>', methods=['GET', 'POST'])
@is_logged_in
def edit_product(id):
    sql1="Select * from products where product_id = ?"
    stmt1 = ibm_db.prepare(conn, sql1)

```

```

ibm_db.bind_param(stmt1,1,id)
result=ibm_db.execute(stmt1)
product=ibm_db.fetch_assoc(stmt1)
    print(product)
#Get form
form = ProductForm(request.form)
#populate product form fields
form.product_id.data = product['PRODUCT_ID']
form.product_cost.data = str(product['PRODUCT_COST'])
form.product_num.data = str(product['PRODUCT_NUM'])
if request.method == 'POST' and form.validate():
    product_id = request.form['product_id']
    product_cost = request.form['product_cost']
    product_num = request.form['product_num']
    sql2="UPDATE products SET product_id=?,product_cost=?,product_num=? WHERE
product_id=?"
    stmt2 = ibm_db.prepare(conn, sql2)
    ibm_db.bind_param(stmt2,1,product_id)
    ibm_db.bind_param(stmt2,2,product_cost)
    ibm_db.bind_param(stmt2,3,product_num)
    ibm_db.bind_param(stmt2,4,id)
    ibm_db.execute(stmt2)
    flash("Product Updated", "success")
    return redirect(url_for('products'))
    return render_template('edit_product.html', form=form)
#Delete Product
@app.route('/delete_product/<string:id>', methods=['POST'])
@is_logged_in
def delete_product(id):

```

```

sql2="DELETE FROM products WHERE product_id=?"
stmt2 = ibm_db.prepare(conn, sql2)
ibm_db.bind_param(stmt2,1,id)
ibm_db.execute(stmt2)
flash("Product Deleted", "success")
return redirect(url_for('products'))

#Location Form Class
class LocationForm(Form):
    location_id = StringField('Location ID', [validators.Length(min=1, max=200)])

#Add Location
@app.route('/add_location', methods=['GET', 'POST'])
@is_logged_in
def add_location():
    form = LocationForm(request.form)
    if request.method == 'POST' and form.validate():
        location_id = form.location_id.data
        sql2="INSERT into locations VALUES(?)"
        stmt2 = ibm_db.prepare(conn, sql2)
        ibm_db.bind_param(stmt2,1,location_id)
        ibm_db.execute(stmt2)
        flash("Location Added", "success")
        return redirect(url_for('locations'))
    return render_template('add_location.html', form=form)

#Edit Location
@app.route('/edit_location/<string:id>', methods=['GET', 'POST'])
@is_logged_in
def edit_location(id):
    sql2="SELECT * FROM locations where location_id = ?"
    stmt2 = ibm_db.prepare(conn, sql2)

```

```

    ibm_db.bind_param(stmt2,1,id)
    result=ibm_db.execute(stmt2)
    location=ibm_db.fetch_assoc(stmt2)

    #Get form
    form = LocationForm(request.form)
    print(location)

    #populate article form fields
    form.location_id.data = location['LOCATION_ID']

if request.method == 'POST' and form.validate():
    location_id = request.form['location_id']
    sql2="UPDATE locations SET location_id=? WHERE location_id=?"
    stmt2 = ibm_db.prepare(conn, sql2)
    ibm_db.bind_param(stmt2,1,location_id)
    ibm_db.bind_param(stmt2,2,id)
    ibm_db.execute(stmt2)
    flash("Location Updated", "success")
    return redirect(url_for('locations'))

    return render_template('edit_location.html', form=form)

#Delete Location
@app.route('/delete_location/<string:id>', methods=['POST'])
@is_logged_in
def delete_location(id):
    sql2="DELETE FROM locations WHERE location_id=?"
    stmt2 = ibm_db.prepare(conn, sql2)
    ibm_db.bind_param(stmt2,1,id)
    ibm_db.execute(stmt2)
    flash("Location Deleted", "success")
    return redirect(url_for('locations'))

#Product Movement Form Class

```



```

class ProductMovementForm(Form):
    from_location = SelectField('From Location', choices=[])
    to_location = SelectField('To Location', choices=[])
    product_id = SelectField('Product ID', choices=[])
    qty = IntegerField('Quantity')

class CustomError(Exception):
    pass

#Add Product Movement

@app.route('/add_product_movements', methods=['GET', 'POST'])
@is_logged_in
def add_product_movements():
    form = ProductMovementForm(request.form)
    sql2="SELECT product_id FROM products"
    sql3="SELECT location_id FROM locations"
    stmt2 = ibm_db.prepare(conn, sql2)
    stmt3 = ibm_db.prepare(conn, sql3)
    result=ibm_db.execute(stmt2)
    ibm_db.execute(stmt3)
    products=[]
    row = ibm_db.fetch_assoc(stmt2)
    while(row):
        products.append(row)
        row = ibm_db.fetch_assoc(stmt2)
    products=tuple(products)
    locations=[]
    row2 = ibm_db.fetch_assoc(stmt3)
    while(row2):
        locations.append(row2)
        row2 = ibm_db.fetch_assoc(stmt3)

```

```

locations=tuple(locations)

prods = []

for p in products:
    prods.append(list(p.values())[0])

    locs = []

for i in locations:
    locs.append(list(i.values())[0])

form.from_location.choices = [(l,l) for l in locs]

form.from_location.choices.append(("Main Inventory","Main Inventory"))

form.to_location.choices = [(l,l) for l in locs]

form.to_location.choices.append(("Main Inventory","Main Inventory"))

form.product_id.choices = [(p,p) for p in prods]

if request.method == 'POST' and form.validate():
    from_location = form.from_location.data
    to_location = form.to_location.data
    product_id = form.product_id.data
    qty = form.qty.data

    if from_location==to_location:
        raise CustomError("Please Give different From and To Locations!!")

    elif from_location=="Main Inventory":
        sql2="SELECT * from product_balance where location_id=? and product_id=?"
        stmt2 = ibm_db.prepare(conn, sql2)
        ibm_db.bind_param(stmt2,1,to_location)
        ibm_db.bind_param(stmt2,2,product_id)
        result=ibm_db.execute(stmt2)
        result=ibm_db.fetch_assoc(stmt2)
        print("-----")
        print(result)

```

```

print("-----")
app.logger.info(result)
if result!=False:
    if(len(result))>0:
        Quantity = result["QTY"]
        q = Quantity + qty
        sql2="UPDATE product_balance set qty=? where location_id=? and
product_id=?"

        stmt2 = ibm_db.prepare(conn, sql2)
        ibm_db.bind_param(stmt2,1,q)
        ibm_db.bind_param(stmt2,2,to_location)
        ibm_db.bind_param(stmt2,3,product_id)
        ibm_db.execute(stmt2)

        sql2="INSERT into productmovements(from_location, to_location, product_id,
qty) VALUES(?, ?, ?, ?)"

        stmt2 = ibm_db.prepare(conn, sql2)
        ibm_db.bind_param(stmt2,1,from_location)
        ibm_db.bind_param(stmt2,2,to_location)
        ibm_db.bind_param(stmt2,3,product_id)
        ibm_db.bind_param(stmt2,4,qty)
        ibm_db.execute(stmt2)

    else:
        sql2="INSERT into product_balance(product_id, location_id, qty) values(?, ?, ?)"
        stmt2 = ibm_db.prepare(conn, sql2)
        ibm_db.bind_param(stmt2,1,product_id)
        ibm_db.bind_param(stmt2,2,to_location)
        ibm_db.bind_param(stmt2,3,qty)
        ibm_db.execute(stmt2)

        sql2="INSERT into productmovements(from_location, to_location, product_id,
qty) VALUES(?, ?, ?, ?)"

```

```

        stmt2 = ibm_db.prepare(conn, sql2)
        ibm_db.bind_param(stmt2,1,from_location)
        ibm_db.bind_param(stmt2,2,to_location)
        ibm_db.bind_param(stmt2,3,product_id)
        ibm_db.bind_param(stmt2,4,qty)
        ibm_db.execute(stmt2)

        sql = "select product_num from products where product_id=?"
        stmt = ibm_db.prepare(conn, sql)
        ibm_db.bind_param(stmt,1,product_id)
        current_num=ibm_db.execute(stmt)
        current_num = ibm_db.fetch_assoc(stmt)

    sql2="Update products set product_num=? where product_id=?"
    stmt2 = ibm_db.prepare(conn, sql2)
    ibm_db.bind_param(stmt2,1,current_num['PRODUCT_NUM']-qty)
    ibm_db.bind_param(stmt2,2,product_id)
    ibm_db.execute(stmt2)
    alert_num=current_num['PRODUCT_NUM']-qty
    if(alert_num<=0):
        alert("Please update the quantity of the product {}, Atleast {} number of pieces
must be added to finish the pending Product Movements!".format(product_id,-alert_num))

        elif to_location=="Main Inventory":
            sql2="SELECT * from product_balance where location_id=? and product_id=?"
            stmt2 = ibm_db.prepare(conn, sql2)
            ibm_db.bind_param(stmt2,1,from_location)
            ibm_db.bind_param(stmt2,2,product_id)
            result=ibm_db.execute(stmt2)
            result=ibm_db.fetch_assoc(stmt2)
            app.logger.info(result)
            if result!=False:

```

```

if(len(result))>0:
    Quantity = result["QTY"]
    q = Quantity - qty
    sql2="UPDATE product_balance set qty=? where location_id=? and
product_id=?"
    stmt2 = ibm_db.prepare(conn, sql2)
    ibm_db.bind_param(stmt2,1,q)
    ibm_db.bind_param(stmt2,2,to_location)
    ibm_db.bind_param(stmt2,3,product_id)
    ibm_db.execute(stmt2)
    sql2="INSERT into productmovements(from_location, to_location, product_id,
qty) VALUES(?, ?, ?, ?)"
    stmt2 = ibm_db.prepare(conn, sql2)
    ibm_db.bind_param(stmt2,1,from_location)
    ibm_db.bind_param(stmt2,2,to_location)
    ibm_db.bind_param(stmt2,3,product_id)
    ibm_db.bind_param(stmt2,4,qty)
    ibm_db.execute(stmt2)
    flash("Product Movement Added", "success")
    sql = "select product_num from products where product_id=?"
    stmt = ibm_db.prepare(conn, sql)
    ibm_db.bind_param(stmt,1,product_id)
    current_num=ibm_db.execute(stmt)
    current_num = ibm_db.fetch_assoc(stmt)
    sql2="Update products set product_num=? where product_id=?"
    stmt2 = ibm_db.prepare(conn, sql2)
    ibm_db.bind_param(stmt2,1,current_num['PRODUCT_NUM']+qty)
    ibm_db.bind_param(stmt2,2,product_id)
    ibm_db.execute(stmt2)
    alert_num=q

```

```

        if(alert_num<=0):
            alert("Please Add {} number of {} to {} warehouse!".format(-
q,product_id,from_location))
        else:
            raise CustomError("There is no product named {} in
{}".format(product_id,from_location))
            else: #will be executed if both from_location and to_location are specified
f=0
sql = "SELECT * from product_balance where location_id=? and product_id=?"
stmt = ibm_db.prepare(conn, sql)
ibm_db.bind_param(stmt,1,from_location)
ibm_db.bind_param(stmt,2,product_id)
result=ibm_db.execute(stmt)
result = ibm_db.fetch_assoc(stmt)
if result!=False:
    if(len(result))>0:
        Quantity = result["QTY"]
        q = Quantity - qty
        sql2="UPDATE product_balance set qty=? where location_id=? and
product_id=?"
        stmt2 = ibm_db.prepare(conn, sql2)
        ibm_db.bind_param(stmt2,1,q)
        ibm_db.bind_param(stmt2,2,from_location)
        ibm_db.bind_param(stmt2,3,product_id)
        ibm_db.execute(stmt2)
        f=1
        alert_num=q
        if(alert_num<=0):
            alert("Please Add {} number of {} to {} warehouse!".format(-
q,product_id,from_location))
        else:

```

```

        raise CustomError("There is no product named {} in
{}".format(product_id,from_location))

    if(f==1):

        sql = "SELECT * from product_balance where location_id=? and product_id=?"
        stmt = ibm_db.prepare(conn, sql)
        ibm_db.bind_param(stmt,1,to_location)
        ibm_db.bind_param(stmt,2,product_id)
        result=ibm_db.execute(stmt)
        result = ibm_db.fetch_assoc(stmt)
        if result!=False:
            if(len(result))>0:
                Quantity = result["QTY"]
                q = Quantity + qty
                sql2="UPDATE product_balance set qty=? where location_id=? and
product_id=?"
                stmt2 = ibm_db.prepare(conn, sql2)
                ibm_db.bind_param(stmt2,1,q)
                ibm_db.bind_param(stmt2,2,to_location)
                ibm_db.bind_param(stmt2,3,product_id)
                ibm_db.execute(stmt2)
            else:
                sql2="INSERT into product_balance(product_id, location_id, qty)
values(?, ?, ?)"
                stmt2 = ibm_db.prepare(conn, sql2)
                ibm_db.bind_param(stmt2,1,product_id)
                ibm_db.bind_param(stmt2,2,to_location)
                ibm_db.bind_param(stmt2,3,qty)
                ibm_db.execute(stmt2)
                sql2="INSERT into productmovements(from_location, to_location, product_id,
qty) VALUES(?, ?, ?, ?)"
                stmt2 = ibm_db.prepare(conn, sql2)

```

```

        ibm_db.bind_param(stmt2,1,from_location)

        ibm_db.bind_param(stmt2,2,to_location)

        ibm_db.bind_param(stmt2,3,product_id)

        ibm_db.bind_param(stmt2,4,qty)

        ibm_db.execute(stmt2)

    flash("Product Movement Added", "success")

    render_template('products.html',form=form)

    return redirect(url_for('product_movements'))

    return render_template('add_product_movements.html', form=form)

#Delete Product Movements

@app.route('/delete_product_movements/<string:id>', methods=['POST'])
@is_logged_in
def delete_product_movements(id):

    sql2="DELETE FROM productmovements WHERE movement_id=?"

    stmt2 = ibm_db.prepare(conn, sql2)

    ibm_db.bind_param(stmt2,1,id)

    ibm_db.execute(stmt2)


    flash("Product Movement Deleted", "success")

    return redirect(url_for('product_movements'))

if __name__ == '__main__':

    app.secret_key = "secret123"

    #when the debug mode is on, we do not need to restart the server again and again

    app.run(debug=True)

```