Date	19- November 2022
Team Id	PNT2022TMID44318
Project Name	Inventory Management System for Retailers
Batch No	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>
```

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

```
</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>
 <thead>
     Movement ID
      Time
      From Location
      To Location
      Product ID
      Quantity
     </thead>
   {% for movement in movements %}
      >
      {{movement.MOVEMENT ID}}}
      {{movement.TIME}}}
      {{movement.FROM LOCATION}}
      {{movement.TO_LOCATION}}
      {{movement.PRODUCT_ID}}}
```

```
{{movement.QTY}}
         <!--<td><a href="edit product movement/{{movement.MOVEMENT ID}}}"
class="btn btn-primary pull-right">Edit</a>-->
         <form action="{{url for('delete product movements',</pre>
id=movement.MOVEMENT ID)}}" method="POST">
            <input type="hidden" name="method" value="DELETE">
            <input type="submit" value="Delete" class="btn btn-danger">
           </form>
         {% endfor %}
    {% endblock %}
app.py
from flask import Flask, render template, flash, redirect, url for, session, request, logging
from flask mysqldb 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 = [(1,1)] for 1 in locs
  form.from location.choices.append(("Main Inventory","Main Inventory"))
  form.to location.choices = [(1,1)] for 1 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 mysqldb 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')
  1)
  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 = [(1,1)] for 1 in locs
  form.from location.choices.append(("Main Inventory","Main Inventory"))
  form.to location.choices = [(1,1)] for 1 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)
```