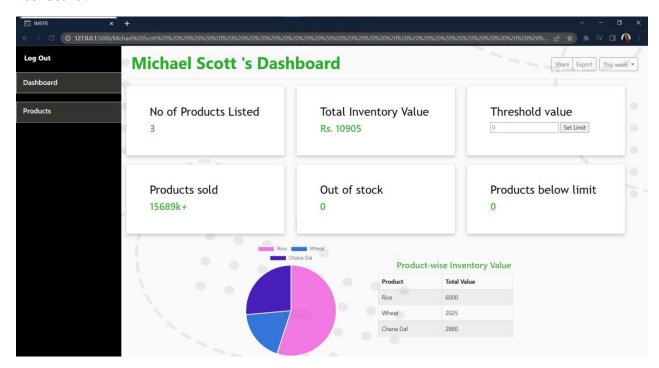
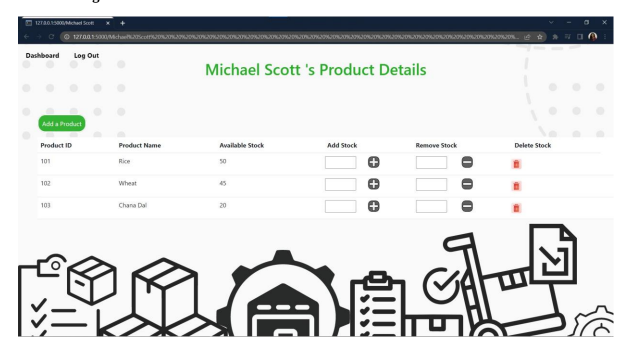
SPRINT 2

Team ID	PNT2022TMID25562
Project Name	Inventory Management System For Retailers

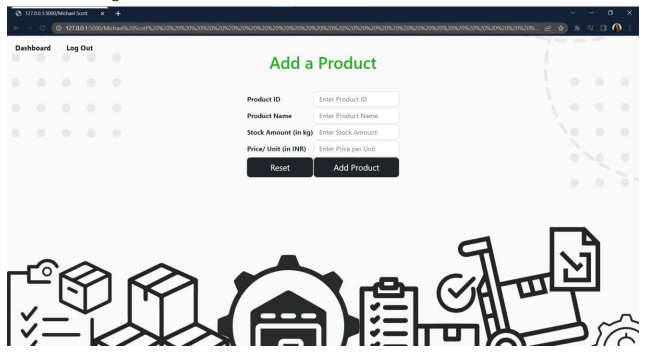
Dashboard:



Products Page:



Add Products Page



CODE:

Dashboard.html

Products.html

```
productsM.html ×
templates > OproductsM.html > ...
      <!DOCTYPE html>
       <html lang="en">
           <meta charset="UTF-8">
           <meta http-equiv="X-UA-Compatible" content="IE=edge">
            cmeta name="viewport" content="width-device-width, initial-scale=1.0">
klink href="https://cdn.jsdelivr.net/npm/bootstrap@5.2.2/dist/css/bootstrap.min.css" rel="stylesheet"
                integrity="sha384-Zenh87qX5JnK2Jl0vWa8Ck2rdkQ2Bzep5IDxbcnCeuOxjzrPF/et3URy9Bv1WTRi" crossorigin="anonymous">
                input[type="number"] {
                    padding: 2px;
width: 80px;
                     border: none;
                     padding: 0;
                     margin: 0;
                    padding-top: 40px;
                     text-align: center;
                     color: Trgb(41, 174, 41);
```

```
productsM.html ×
templates > O productsM.html > ...
                      <link href="/static/css/signin.css" rel="stylesheet">
                       <nav class="navbar navbar-expand-md fixed-top navbar-light bg-transparent mb-4">
                               <div class="container-fluid">
                                      <a style="color: □black; font-size: 17px; font-weight: 700; font-family:'Segoe UI', Tahoma, Geneva, Verdana, sans-serif
                                                                        href="{{ url_for('.dashboard', username=username) }}" class="nav-link">Dashboard</a>
                                                         <a style="color: □black; font-size: 17px; font-weight: 700; font-family:'Segoe UI', Tahoma, Geneva, Verdana, sans-serif</p>
                                                                          href="{{ url_for('.logout') }}" class="nav-link">Log Out</a>
                                       <h1>{{username}}'s Product Details</h1>
                               <a style="margin-bottom: 20px; color: □black; font-size: 17px; font-si
   productsM.html ×
templates > ◇ productsM.html > ...
64 | <div style="margin-left:50px;">
                                <label class="info head">Product ID</label>
                                                 <label class="info head">Product Name</label></r>
                                                 <label class="info head">Available Stock</label>
                                                 <label class="info head"></label>
                                                 <label style="margin-left:-195px;" class="info head">Add Stock</label>
                                                <label class="info head">Remove Stock</label></rr>
                                                <label class="info head">Delete Stock</label>
                                        {% for product in products %}
                                                 <label class="info">{{product['PRODUCTID']}}</label>
                                                 \label class="info"\{{product['PRODUCTNAME']}}</label>
\label class="info"\{{product['AVAILABLESTOCK']}}</label>
```

<input type="number" name="newstock" id="newstock" style="color:□black;" required>

<form method='POST</pre>

<label class="info"

AddProduct.html

```
addProduct.html ×
<!DOCTYPE html>
      <html lang="en":
         <meta charset="UTF-8">
          <meta http-equiv="X-UA-Compatible" content="IE=edge">
         <meta name="viewport" content="width=device-width, initial-scale=1.0">
link rel="stylesheet" href="../static/form.css">
          <form class="form" method="POST">
             <h1>Add a Product</h1>
             <h2>{{username}}</h2>
              <div class="form_input">
                     <label style="color: red;">{{error}}</label>
                 <input type="text" name="pid" id="pid" placeholder="Enter Product ID" required>
                   <label for="productid">Product Name</label>
<input type="text" name="pname" id="pname" placeholder="Enter Product Name" required>
                 <div class="form-element">
                     <label for="productid">Stock Amount</label>
                     <input type="number" name="stock" id="stock" placeholder="Enter Stock Amount" required>
```

App.py

```
app.py 4 ×
app.py > ..
     @app.route("/<username>/dashboard", methods=('POST', 'GET'))
@app.route("/<username>", methods=('POST', 'GET'))
      def dashboard(username):
           stmt = ibm_db.exec_immediate(conn, fetchPrices)
           productInfo = ibm_db.fetch_assoc(stmt)
           products=[]
           prices=[]
           while productInfo != False:
              products.append(productInfo['PRODUCTNAME'])
prices.append(productInfo['UNITPRICE'] * productInfo['AVAILABLESTOCK'])
           if request.method=='POST':
               th_value = request.form['threshold']
                sql = "INSERT INTO threshold_value (email, th_value) VALUES ('{}', '{}');".format(session['email'], th_value)
               ibm_db.exec_immediate(conn, sql)
          return redirect(url_for('.dashboard', username=username))
return render_template("dashboard.html", username=username, success=True, overallValue=sum(prices))
      @app.route("/<username>/manageProducts", methods=('POST', 'GET'))
       def manageProducts(username):
           sql = "SELECT up.productid,p.productname.up.availablestock FROM products p, users u, userproducts up WHERE u.username=up.username AND p.produ
           stmt = ibm_db.exec_immediate(conn, sql)
           getProducts = ibm_db.fetch_assoc(stmt)
           products = []
           while getProducts != False:
             products.append(getProducts)
               getProducts = ibm_db.fetch_assoc(stmt)
           return render_template("productsM.html", username=username, success=True, products=products)
```

```
ann ny 4 X
      @app.route("/<username>/manageProducts/edit=<pid>,action=<action>", methods=('POST', 'GET'))
          if request.method == 'POST':
              stock = int(request.form['newstock'])

checkAvailable = "SELECT * FROM userproducts WHERE productid='{}' AND username='{}';".format(pid, username)
               statement = ibm_db.exec_immediate(conn, checkAvailable)
              productDetails = ibm_db.fetch_assoc(statement)
              available = productDetails['AVAILABLESTOCK']
              if action == "add
                  stock = available + stock
               stock = available - stock
                   checkstatus(conn, session['email'], username)
              updateQuery = "UPDATE userproducts SET availablestock='{}' WHERE productid='{}' AND username='{}';".format(stock, pid, username) ibm_db.exec_immediate(conn, updateQuery)
          return redirect(url_for('.manageProducts', username=username))
     @app.route("/<username>/manageProducts/delete=<pid>", methods=('POST', 'GET'))
      def deleteProduct(username, pid):
          deleteQuery = "DELETE FROM userproducts WHERE productid='{}' AND username='{}';".format(pid, username)
ibm_db.exec_immediate(conn, deleteQuery)
          return redirect(url_for('.manageProducts', username=username))
     @app.route("/<username>/addProduct", methods=('POST', 'GET'))
def addProducts(username):
          if request.method == 'POST':
              pname = request.form['pname']
```