**Product Management System**

**Overview:**

Develop a **Product** Management System to get the purchases of a user and the stock list present in inventory. The system should allow user to manage inventory levels, the system will allow user to manage their purchases, initiate new purchase, initiate new sale and users can see these stocklist on dashboard post login.

**Key Features:**

1. User Authentication: Implement user authentication to ensure only authorized users can access the system.

2. Dashboard: Provide a dashboard to give user an overview of products they have in the stock.

3. Management:

. Add New Purchase: Allow users to add new purchases to the database, including item name, description, quantity, and price.

.Add New Sale: Allow users to add new sale and keep a log of the items that have been out from the system through the database, including item name, description, quantity, and price, Customer Name.

4. Stock managing: Implement features to watch stock levels.

**Technologies Used:**

1.Front-End- HTML, CSS, Angular

2.Back-End- .NET Core WebAPI

3.Database-SQL Server

4.Deployment-Localhost

**Project Deliverables:**

Source code repository (GitHub) containing the application code.

**Acceptance Criteria:**

1. The platform should meet all specified features and functionalities as outlined in the requirement document.

2.Trainers should review and approve the final version.