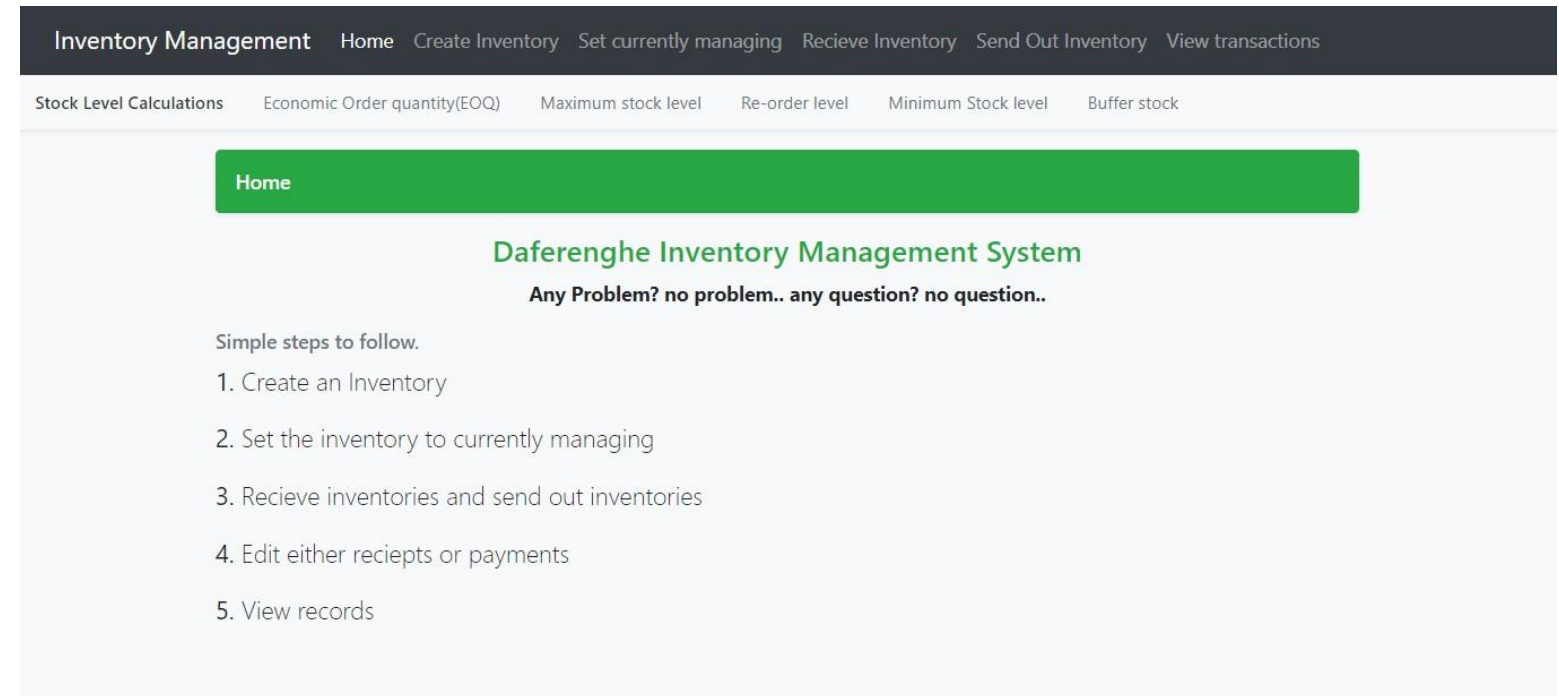


Mini-Inventory management software

Purpose

- The concern of this project is to build inventory management software.
- This application will help managers manage their stock or inventory using methods like Last In First Out(LIFO) and First In First Out(FIFO).
- It can also help managers make calculations about the stock levels.
- The structure of this software is inspired by the Cost Accounting textbook written by Adeniji .A. Adeniji.

Home page



Create inventory

Create Inventory

Name*

Phones

Max length is 80

Extra notes

Extra note about this stock

Method of management*

Last in first out (LIFO) ▼

Create Inventory

Receive inventory

Recieve Inventory

Currently managed stock: Phones

Quantity recieved*

Price*

Recieve Inventory

Send out inventory

ement Home Create Inventory Set currently managing Recieve Inventory Send Out Inventory View transactions

Economic Order quantity(EOQ) Maximum stock level Re-order level Minimum Stock level Buffer stock

Inventory Requisition

Quantity sent out*

Send Out Inventory

View transactions

Inventory Management							
Home Create Inventory Set currently managing Recieve Inventory Send Out Inventory Edit inventory recieved Edit inventory sent out							
See all transactions							
Stock:							
Date	Qty Recieved	Price Recieved	Total	Quantity Requisitioned	Total	Balance Quantity	Balance Value
Sept. 16, 2022, 10:54 a.m.	21	100.0	2100.0	---	---	21	2100.0
Sept. 16, 2022, 10:56 a.m.	---	---	---	11	1100.0	10	1000.0

Tech stack:
HTML, CSS, Bootstrap, Python,
Django