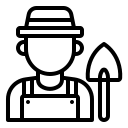
farm central readme file

POE-Part 2

prog7311

Lilitha Marubelela

ST10081817



**Table of Contents**

[**Run** 2](#_Toc136278550)

[How to run the Farm Central Stock Management Web System? 2](#_Toc136278551)

[**Build** 2](#_Toc136278552)

[How the Farm Central Stock Management Web System was built. 2](#_Toc136278553)

[**References** 3](#_Toc136278554)

# **Run**

## How to run the Farm Central Stock Management Web System?

* The website will open on a home page, made to entice users, and make navigation as easy as possible.
* From the home page by use of the menu bar, the user will be able to access all components of the website and create or update information.
* Both the farmer and employee can add, update, and delete information to prevent data duplication.
* Login Information is used to makes the experience as unique as possible for all users
* After the user has logged in, they will, be able to use the web application components.
* Like product, employee, and farmer information.
* If need be, the user can create, update and delete information.
* This makes the web application simple and easy to navigate.
* Lastly the user can logout when they are done.

# **Build**

## How the Farm Central Stock Management Web System was built.

* First part of production was creating a database as this is where the logic of the web application came to life.
* Using an entity diagram, connections were formed and thus the database was in full swing.
* After the database was made, a unique library that would house the information and methods for each component was made, like an employee class that all information required to get employee information and display it.
* Following the previous step, a web page for each component was made to allow the user to access this information, these where then added to the menu for quick and easy access.
* Once these pages where created information was loaded on them so users can view and makes changes or create the information in the database.
* The last step in the building process was making the web application appealing and enjoyable for the user, by adding colour and images.
* Background Code Reference - (Smit, 2017)
* Login Design Framework - (w3layot, 2018)
* System Reference - (TutusFunny, 2020)

# **References**

Smit, S., 2017. *DevExpress.* [Online]   
Available at: https://supportcenter.devexpress.com/ticket/details/t582524/asp-net-mvc-how-to-set-background-image-for-the-entire-site  
[Accessed May 2023].

TutusFunny, 2020. *YouTube.* [Online]   
Available at: https://www.youtube.com/watch?v=tuDxbnKPmuo&ab\_channel=TutusFunny  
[Accessed May 2023].

w3layot, 2018. *w3layot.* [Online]   
Available at: https://w3layouts.com/template/spin-login-form-flat-responsive-widget-template/  
[Accessed May 2023].