

American International University- Bangladesh

CSC 3222: Web Technologies

CO1.1 and CO2.1 Evaluation
Project Report
Spring 20-21

Project Title: Super Shop Management System

Section: G

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Introduction:

This document is designed to give an overview of the super store management software system specification for real life projects. The super shop management software system should be purchased from software package vendors and customized as per the requirements of the departmental super shop. It also designed for necessary customer service.

Background Study:

Today, maintaining the right Super shop levels is a tough challenge. If not properly managed, your Super shop can result in a significant expense. Looking over your shoulder is the lender who is concerned about the cost of carrying too much Super shop – which can affect profitability. The system should be capable of generating numerous operational and management reports.

Super shop can also easily integrate with other packaged software applications such As Finance and ERP's.

Requirement Analysis:

1. User Category:

There are 4-types of Users here. They are:

- Admin/CEO
- Sales section (seller)
- Purchase section (Customers)
- Accounts section (accountant)

2. Feature List:

In this project the "Admin/CEO" has the following features:

- 1. Can add new seller/buyer.
- 2. Can remove new seller/buyer.
- 3. Can update or edit seller/buyer profile.
- 4. Can see the sales unit.
- 5. Can control the salary management.



- 6. Can control the products activates.
- 7. Can see the seller activities.
- 8. Can see the products review.
- 9. Can see the accountant activities.
- 10. Can search the seller name.
- 11. Can search the customer's name.
- 12. Can update the product vat or offers.
- 13. Can update notification bar.
- 14. Can update shop member (regular customer) details.
- 15. Can access helping message.

In this project the "Purchase section (Customers)" has the following features:

- 1. Can see the products.
- 2. Can search the products.
- 3. Can see product details.
- 4. Can order products.
- 5. Can choose payment option. (Cash on delivery, Card, Mobile banking)
- 6. Can cancel order.
- 7. Can get the information about delivery person.
- 8. Can review product.
- 9. Can return product.
- 10. Can see notification.
- 11. Can see order history.
- 12. Can see product's vat.
- 13. Can see discount.
- 14. Can see the products review.
- 15. Can contact with help center.

In this project the "Sales section (seller)" has the following features:

- 1. Can add new product.
- 2. Can delete product.



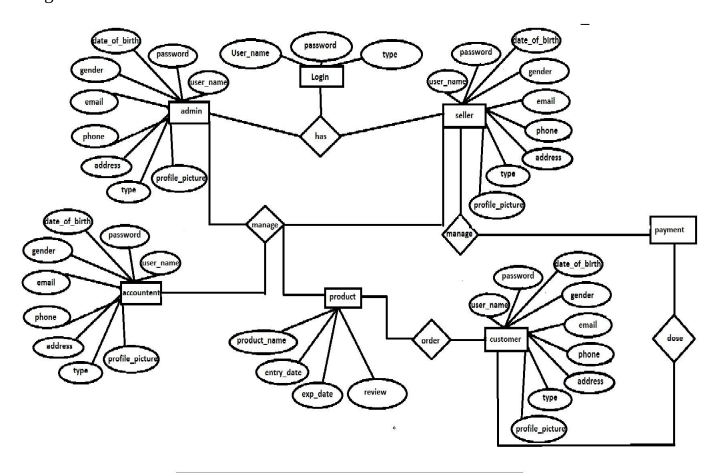
- 3. Can add purchases information.
- 4. Can modify product information.
- 5. Can add products vat.
- 6. Can see and update project management.
- 7. Can update discount.
- 8. Can update shop member (regular customer) details.
- 9. Can add delivery person details.
- 10. Can see notification.
- 11. Can give feedback about product.
- 12. Can review product.
- 13. Can search the customer's name.
- 14. Can see the customer's activities.
- 15. Can see the products review.

In this project the "Accounts section (accountant)" has the following features:

- 1. Can see the sales unit.
- 2. Can manage the sales account of day, month and year.
- 3. Can search the seller name.
- 4. Can see the seller information.
- 5. Can see the seller activities.
- 6. Can update the salary unit. (Create. Delete, Update)
- 7. Can give feedback based on sales.
- 8. Can see all products.
- 9. Can see product details.
- 10. Can see the product's vat.
- 11. Can see the products discount.
- 12. Can search products.
- 13. Can review the products.
- 14. Can see the product review.
- 15. Can see the notification.



Design:



Entity Diagram Super Shop Management System

Tools Used:

To develop this project, we have used the following:

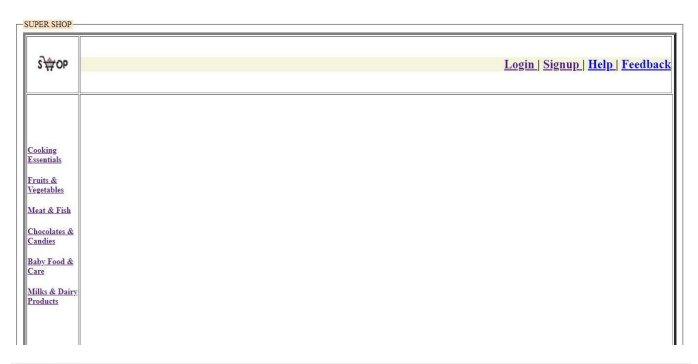
- HTML
- PHP
- JSON
- •

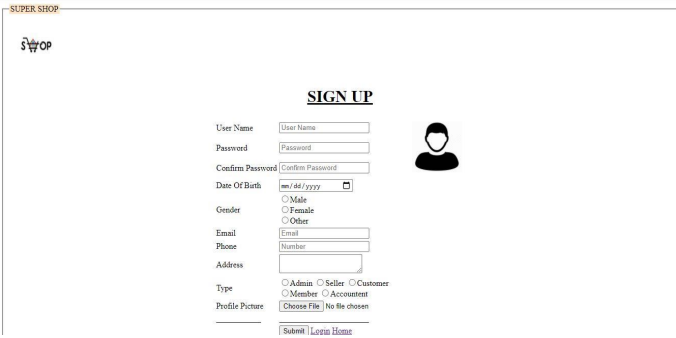
Software

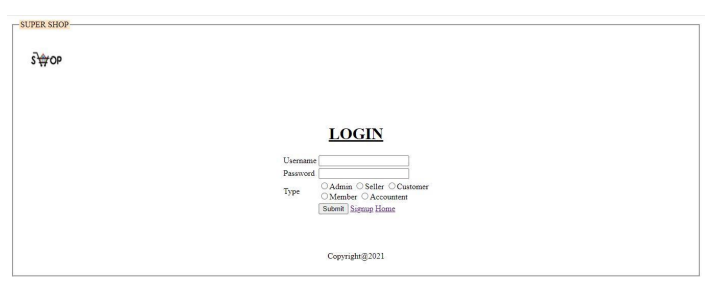
- XAMPP
- Visual Studio code

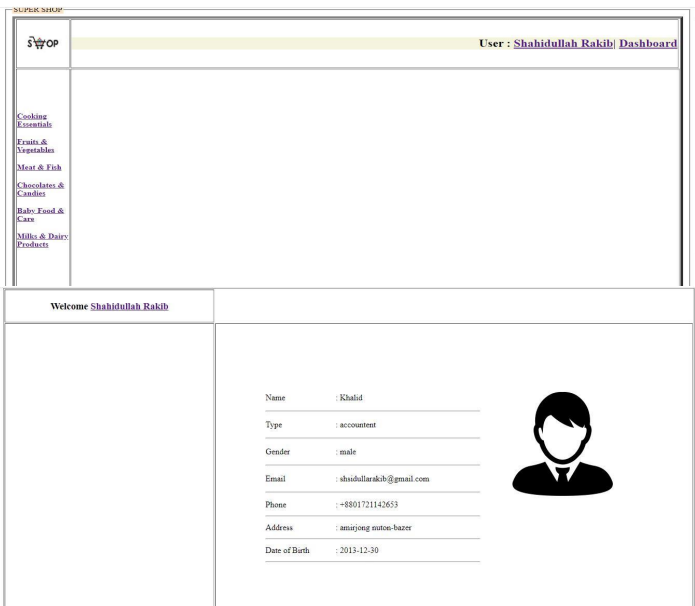


System Images against the Specification:













All Info



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Impact of this Project:

This system are completed part that is ready for a customer order service. Therefore, finished goods Super shop is the stock of completed products. These goods have been inspected and have passed final inspection requirements so that they can be transferred out of work-in-process and into finished goods Super shop. From this point finished goods can be sold directly to their final user, sold to retailers, sold to wholesalers, sent to distribution centers, or held in anticipation of a customer order.

Limitations and Possible Future Improvements:

There are only fore type of user access who can use the system. In future may have more user login system. Currently JSON is used to read write data in future the data will be read and write by connecting to the data base. Also in future update the CSS will be used to make this project more interesting.

CO1.1 and CO2.1 Evaluation: Project Report Evaluation						
Project Proposal (5)	Background Study (5)	Requirement Analysis (5)	Entity Diagram (5)	System Images against the Specification (5)	Total (25)	