

Project Title: Style & Share

Problem Definition:

There is a lack of a platform that enables individuals to connect and share their wardrobe collections, as well as rent clothing items on a short-term basis. This results in an inefficient and underutilized clothing market. The "Style & Share" web application aims to address this problem by providing a marketplace where individuals can buy, sell, and rent clothing items, as well as donate them to NGOs. The goal is to create a more sustainable and efficient clothing market while also promoting social responsibility through clothing donations.

Synopsis:

The following project titled as 'Style & Share' is a web application designed to get people to connect and share their wardrobe collection with each other in the marketplace. It is a common platform for people who need clothing materials and people who want to sell their clothing. It also allows customers to focus on using a clothing material for a fixed amount of time rather than owning it. The charges are made based on a day's basis. This web app allows people to donate their clothing material to NGOs for which the people would be receiving some coins. These coins would be helpful for the customers while they want to purchase a dress. People who want to sell should upload the clothes to the buy or rent section and the customers who want these clothing's can select, add them to the cart and purchase or rent it after the payment process. After this the clothes will be delivered to them hence, they can track the status. The admins can keep a record or track of all details of the customers and drivers and generate a report.

Module Description:

1. User Authentication

In this module users and admins can create a new account and sign in using it.

2. Cart

This module shows the items that have been added before the customer proceeds to checkout.

3. Product Review

In this module the customers can give a review about the clothes they are renting or purchasing.

4. Payment and billing module

This module allows the customers to make payments. It makes it easier for them to make payments through different modes.

5. Order tracking module

This module is used to track the status updates of the order delivery to the customers.

6. Upload module

This module allows the people who are selling to upload the clothing pictures along with the details of the product.

7. Feedback module

In this module the customers can give feedback about the app.

8. Report generation

This module shows the details of all customers and delivery drivers.

9. Admin module

Admins have to sign in or create an account with a unique id and email address using this module. They would be able to access the transactions and report facilities.

Software Requirements:

Front End	Html,Css,Javascript
Back End	PHP,MySQL
Tools	Vs code,Github,Figma
Operating System	Windows 10

Hardware Requirements:

Ram	8 GB
Hard Disk	1 TB
Processor	Intel Core i3

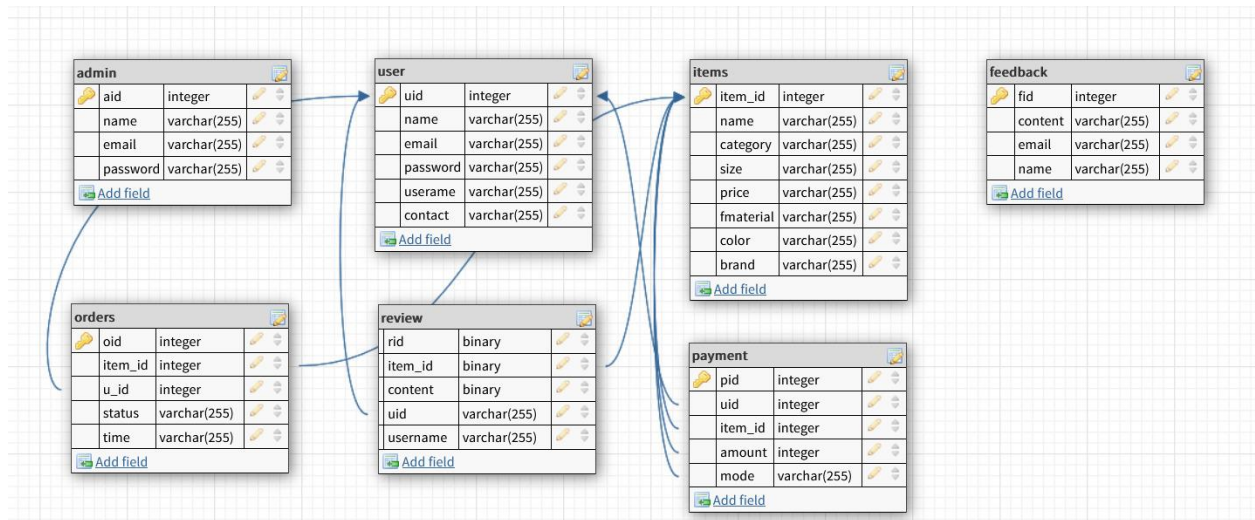
Existing System:

In the current system, individuals either purchase clothing items for personal use or sell them through various channels such as physical stores, online marketplaces, or individual transactions. However, there is a limited ability for individuals to rent clothing items on a short-term basis and no mechanism for donating used clothing items to NGOs. As a result, the clothing market is inefficient and underutilized.

Proposed System:

The "Style & Share" web application is a proposed solution that addresses the limitations of the current system. The proposed system is designed to connect individuals and provide a platform for them to buy, sell, rent, and donate their clothing items. This system enables individuals to monetize their unused clothing items, access a wider range of clothing items without having to purchase them, and support NGOs through clothing donations. The system also includes features such as payment processing, order tracking, and reporting capabilities, making the platform user-friendly and efficient. Overall, the proposed system aims to create a more sustainable and efficient clothing market while promoting social responsibility.

Table Design:



E-R Diagram:

