Swappify

Project Proposal

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1. Introduction

Swapify is a digital platform designed to facilitate a seamless and efficient barter trading experience for users in the online environment. In an era where people seek sustainable living and meaningful community engagement, Swapify provides a platform that enables users to exchange goods directly, without the need for monetary transactions. This platform fosters a sustainable ecosystem by encouraging the reuse and recycling of items that might otherwise go to waste, thereby contributing to the circular economy. Swapify emphasizes effective trade management, and community trust-building through its trading mechanisms and rating systems. Swapify aims to redefine how people perceive and engage in barter transactions, creating an alternative marketplace that focuses on utility and value rather than financial exchange.

2. Objective

To develop a user-friendly web application for barter trading that features secure user authentication, efficient profile management, advanced search, trade proposals, and user ratings. The goal is to create a streamlined and trading experience that enhances user engagement and fosters a trustworthy community for exchanging goods and services without money, promoting sustainability and repurposing of items.

3. Problem Description

In today's fast-paced world, the need for sustainable living and reducing waste has become more pressing. Traditional online marketplaces focus primarily on monetary transactions, often overlooking the value of direct exchange or bartering, which can be both cost-effective and environmentally friendly. Swapify addresses this gap by providing a dedicated platform for barter trading, where users can trade goods and services without involving money. The problem arises from the lack of platforms that facilitate secure and efficient barter transactions, as existing marketplaces do not prioritize features like robust user authentication, trust-building through ratings, and transparent trade management systems.

Without a streamlined barter system, users face challenges in finding suitable trade partners, assessing the value of items, and ensuring safe and fair exchanges. Swapify solves these issues by incorporating advanced search functionalities, detailed user profiles, trade proposal systems, and a post-trade rating mechanism to build community trust. Moreover, the platform emphasizes user security through secure authentication and transparent profiles, addressing concerns around privacy and fraud.

By focusing on these areas, Swapify not only promotes sustainability by encouraging the reuse and recycling of goods but also builds a trustworthy community where users feel confident engaging in barter transactions. The platform's user-friendly design and comprehensive features redefine barter trading in the digital age, creating an efficient, secure, and valuable alternative to traditional, money-driven marketplaces.

4. Target Industry

Swapify targets the E-commerce and Online Marketplaces industry by offering a barter system for item exchanges without money.

5. Methodology

To develop Swapify, we will be using Agile methodology, a flexible and iterative approach to software development that emphasizes collaboration and customer feedback.

Agile Methodology: Overview

This is a structured approach that segments projects into manageable phases, focusing on continuous improvement. It is an iterative process that involves planning, execution, and evaluation. [1]

Benefits of Agile Methodology:

Agile methodology provides immediate feedback from users, enabling quick, incremental improvements and rapid adaptation to changing requirements. It enhances time efficiency by speeding up feature delivery and reducing time to market, while its flexibility allows for seamless integration of frequent changes and alignment with customer expectations.

Limitations of Agile Methodology:

Agile's focus on working software often leads to minimal documentation and requires experienced team members for quick decision-making. The flexible approach can result in scope creep and may lack the predictability in timelines and deliverables found in more structured methods.

6. Project Scope

This project is focused on creating a digital platform that offers a reliable and user-friendly environment for barter trading, where users can easily exchange goods without involving money. The project scope includes the development of several key features to enhance user experience and community trust.

- Advanced Search: Users can filter trade items by category to quickly find specific goods.
- **User Authentication**: Includes verification processes to ensure user security and trustworthiness.
- **Trade Proposal System**: Enables users to propose, negotiate, and finalize trades directly with others.
- **Wishlist**: Users can bookmark items of interest and share them with friends for future reference.
- Review & Rating System: Users can rate and review trading partners to build community trust.
- **Messaging Feature**: An integrated messaging system allows users to communicate and negotiate trade details in real-time.

By focusing on these key areas, Swapify aims to provide a secure, efficient, and transparent barter trading experience that promotes sustainability and community engagement. The platform will concentrate on creating a user-friendly environment where trust and value are prioritized over monetary transactions.

7. Feasibility Study

Given the defined scope of the project, we have performed a feasibility study to evaluate its viability and identify potential challenges. We believe the project is achievable with effective planning.

i. Risks Involved:

Technical Challenges: The development of certain features, such as advanced search filters and secure authentication, may pose technical challenges. We will address these risks by performing comprehensive research and consulting with experts.

Disputes Between Users: There could be disagreements or disputes regarding trades between users. We will include a clear set of community guidelines to handle such issues fairly and efficiently.

ii. Resource Requirement:

Operating System: Windows 10 (64-bit)Processor: Core i7 - 8th Generation

RAM: 16gbStorage: 40gb

8. Solution Application Areas

Our project holds significant value in markets where users prefer non-monetary transactions or are keen to participate in a sustainable and community-driven trading economy. Potential target users include local communities, environmentally conscious consumers, and college students looking for budget-friendly alternatives to traditional buying and selling.

9. Tools/Technology

Hardware:

For developing and testing applications, the machines should be equipped with sufficient processing power, ample memory, and adequate storage capacity. These specifications ensure smooth performance, quick data processing, and efficient handling of resource intensive tasks.

Software:

- Visual Studio Code
- MongoDB Compass
- Postman
- React JS
- Node JS
- Express JS
- MongoDB

10. Expertise of the Team Members

We are well-equipped with the necessary knowledge and skills to successfully complete this project. We have previously collaborated on similar projects, demonstrating our ability to work effectively together. Rohail specializes in frontend development, bringing expertise in designing intuitive user interfaces and ensuring a seamless user experience. Mustan specializes in backend development, with skills in creating server-side logic, managing databases.

10. Milestones

1	User Authentication & Profile Management
2	Item Listings & Search and Filters
3	Wishlist
4	Trade Proposal (Offer a Trade)
5	Trade Management (Accept OR Reject Trade)
6	Admin Portal
7	Advance Trade Management
8	User Ratings and Reviews
9	Email Notification
10	Trade History
11	Messaging System (To arrange meetup OR Negotiate)

Table 1

11. Project Schedule

No	Task	Start Date	End Date	Duration
1	User Authentication & Profile Management	01 Oct 24	20 Oct 24	3 Weeks
2	Item Listings & Search and Filters	21 Oct 24	10 Nov 24	3 Weeks
3	Wishlist	11 Nov 24	17 Nov 24	1 Week
4	Trade Proposal (Offer a Trade)	18 Nov 24	08 Dec 24	3 Weeks
5	Trade Management	09 Dec 24	5 Jan 25	4 Weeks
6	Admin Portal	10 Feb 25	23 Feb 25	2 Weeks
7	Advance Trade Management	24 Feb 25	16 Mar 25	3 Weeks
8	User Ratings and Reviews	17 Mar 25	30 Mar 25	2 Weeks
9	Email Notification	31 Mar 25	13 Apr 25	2 Weeks
10	Trade History	14 Apr 25	27 Apr 25	2 Weeks
11	Messaging System (To arrange meetup OR Negotiate)	28 Apr 25	31 May 25	5 Weeks

12. Work Breakdown Structure

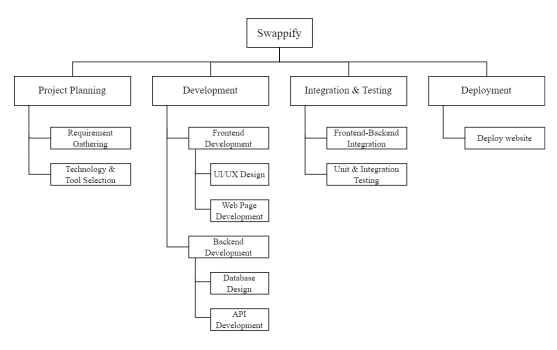


Figure 1

FYP - 1:

Course	Duration	Start Date	End Date
FYP 1	14 Weeks (97 Days)	01 Oct 24	05 Jan 25

No	Task	Start Date	End Date	Duration
1	User Authentication & Profile Management	01 Oct 24	20 Oct 24	3 Weeks
2	Item Listings & Search and Filters	21 Oct 24	10 Nov 24	3 Weeks
3	Wishlist	11 Nov 24	17 Nov 24	1 Week
4	Trade Proposal (Offer a Trade)	18 Nov 24	08 Dec 24	3 Weeks
5	Trade Management	09 Dec 24	5 Jan 25	4 Weeks

Table 3

FYP - 1: Gantt Chart

	01 Oct 24 03 Nov 24			04 Nov 24 01 Dec 24				02 Dec 24 05 Jan 25						
Task	W 1	W 2	W 3	W 4	W 5	W 6	W 7	W 8	W 9	W 10	W 11	W 12	W 13	W 14
User Authentication & Profile Management														
Item Listings & Search and Filters														
Wishlist														
Trade Proposal														
Trade Management														

Figure 2

FYP - 2:

Course	Duration	Start Date	End Date		
FYP 2	16 Weeks (111 Days)	10 Feb 25	31 May 25		

No	Task	Start Date	End Date	Duration
1	Admin Portal	10 Feb 25	23 Feb 25	2 Weeks
2	Advance Trade Management	24 Feb 25	16 Mar 25	3 Weeks
3	User Ratings and Reviews	17 Mar 25	30 Mar 25	2 Weeks
4	Email Notification	31 Mar 25	13 Apr 25	2 Weeks
5	Trade History	14 Apr 25	27 Apr 25	2 Weeks
6	Messaging System (To arrange meetup OR Negotiate)	28 Apr 25	31 May 25	5 Weeks

Table 4

FYP - 2: Gantt Chart

10 Feb 25 02 Mar 25			03 Mar 25 06 Apr 25				07 Apr 25 04 May 25				05 May 25 01 Jun 25					
Task	W 1	W 2	W 3	W 4	W 5	W 6	W 7	W 8	W 9	W 10	W 11	W 12	W 13	W 14	W 15	W 16
Admin Portal																
Advance Trade Management																
User Ratings and Reviews																
Email Notification																
Trade History																
Messaging System																

Figure 2

14. References

[1] Geeks for geeks. https://www.geeks for geeks.org/what-is-agile-methodology