

SW Engineering CSC648-848

Spring 2024

Campus Buy/Sell Application: SwiftSell
Team 04

Team Members:
Aymane Arfaoui, Team Lead (aarfaoui@sfsu.edu)
Markus Reyer, Github Master
Amandeep Singh, Front End Lead
Alexis Alvarez, Back End
David Daly, Back End Lead

Milestone 3

04/24/2024

Team Number: Team 04
Meeting Date: April 24th 2024

Summary of Feedback on UI:

1. Navbar should have a larger font and a distinct color (suggested: light yellow) to differentiate it from the rest of the page.
2. "Sort by" should be placed next to search results, not in the navbar.
3. Reduce text on the front page and increase the font size. Stop after "buy and sell" in the description.
4. Correct the trademark text by removing vertical lines and ensuring proper formatting.
5. Pre-fill recipient and item fields in the messaging page.
6. Provide guideline text for message fields, suggesting users to include contact info.
7. Add a "Cancel" button on the message page and consider opening a new message in a separate tab.
8. Increase the "2 of 2 items" text size in search results and remove "All Items" text.
9. Suggest formatting for book search with examples like "Enter book title or class number, e.g. CSC 648."

Summary of Feedback on Code and Architecture:

1. Ensure the architecture adheres to the MVC pattern.
2. Follow consistent coding styles and include minimal agreed-upon documentation.
3. Conduct code reviews to verify adherence to standards.

Summary of Feedback on GitHub Usage:

1. Include more descriptive comments in GitHub and inline code comments.
2. Use concise and consistent commit messages.

Summary of Feedback on Database:

Ensure passwords are encrypted for security.

Summary of Feedback on Teamwork and Risk Management:

1. Teamwork is solid with no significant risks identified.
2. Continue following P1 features as previously agreed upon.
3. Consider adding more items to the database for demonstration purposes.

Architecture Review Check:

We are confirming that the architecture follows the MVC pattern and has acceptable coding styles.

List of Agreed P1 Features:

1. An unregistered User shall be able to search for specific items.
2. An unregistered User shall be able to browse the website's items.
3. An unregistered User shall be able to see images for items/services with accurate description.
4. An unregistered user shall be able to register.
5. A Registered User shall have a dashboard with information containing order history, messages, notifications, and the items they posted for sale.
6. A Registered User shall be able to post items and/or services(tutoring,delivery,etc) for sale with approval of admin
7. A Registered User who posts items for sale shall upload at least one image, a brief description of said item, and a reasonable price for the item.
8. A Registered User shall be able to message sellers about items for sale.
9. Only Registered Users shall be able to message other Registered Users.
10. A Registered User shall be able to post small jobs such as tutoring, moving furniture, etc.
11. A Registered User shall be informed if another user wants one of their items via in-site messaging.
12. A registered User shall be able to login.
13. An admin shall be required to approve or deny user's posts to go online.

Other Comments and Issues:

1. Review all remaining P1 features to ensure a bug-free final product.
2. Keep documentation updated for the final submission.

Check Point (CP) Due: May 6th 2024

Important Considerations:

Prioritize P1 features based on product/user importance and ease of implementation.