Software Engineering (SE) Course CSC 648-848 Fall 2022 Class Team Project

WWW site for Buy/Sell/Share of Digital media exclusively for SFSU students and faculty

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Introduction

This document describes only at a **very high-level** the requirements for software engineering (SE) team project i.e. a WWW-based application that all student teams will develop this semester. Each student team will design and develop its own version of the same web application which is described in this report. This brief high level description of team project serves only to initiate the project and is on purpose somewhat vague (as most often in real life) in order to engage students in the full cycle of SW application development starting from scratch and involving both design and delivery of a real SW application closely simulating the process used in industry today.

Selection and options for SW development and application deployment tools to be used are to be done in Milestone 0.

Final project organization polices and rules of participation, as well as grading rubrics are described in the class slides "about final team project", posted on iLearn. The final team project carries 50% of the class grade. In general, all team members get the same grade for the final project (exceptions will be explained in the class). Full and maximum focus and participation/attendance to team project and attendance to all team meetings are required from each team member

Student tams (6-7 students) are chosen based on sel-survey of student skills (NOT used for grading) in order to properly and mix the skills and experience for each team. Each team will have formal *team lead*, *front and back end leads*, *github lead and team members*. Each team will communicate with instructors mainly via their team lead.

Class instructors will serve also as CEOs (Petkovic), CTO (Souza) and customer advocates to give feedback on UI (Petkovic).

Application to be developed: WWW site for Buy/Sell/Share of Digital media exclusively for SFSU students and faculty

Functional specifications e.g. what functions and services are envisioned -

NOTE: this is initial, vague and incomplete list just to get you started, it can change if you determine in consultation with Prof. Petkovic ("company CEO and user advocate") that it would lead to a better product:

Two entrepreneurs, SFSU alumni, decided to create a start-up comprising of a team of about 5-7 students to develop a web-based service for allowing SFSU students and faculty to buy, sell or share for free various digital media (images, music, videos, graphics), to be used among other things for student projects. This site will be exclusively and only used by SFSU students and faculty to: a) allow them to post items for sale or for free use and get contact messages from interested buyers; b) allow users to search and browse items for sale, and contact the seller via messaging; c) download or access in some way the material in full resolution upon agreeing on terms. Free media shall be downloadable in full resolution directly, and media for selling shall be obtained in full resolution only after contacting the seller/owner. The site will also have administrator who will be required to approve each media item before it can go live in order to verify that it conforms to SFSU rules on digital media and other common ethical rules, as well as to delete inappropriate items or users. Other functions may be added by student teams.

This start-up wants to ultimately win over the stiff competition that already exists in the marketplace. Therefore student teams are required to think of some unique functions to make their site stand out from the competition (hint: how to make it uniquely useful for SFSU students and faculty). In addition, the code for the application has to be well organised and maintainable to allow this start-up to modify it for other customers e.g. other CSU campuses. This WWW service must be very easy to use and must be created in such a way as to facilitate the application usage.

For this class, the application will *focus on desktop/laptop browsers*, and *NOT on native app for mobile browsers*, e.g. customers will use the applications primarily via the web and using PC/laptops and occasionally via their mobile devices. Application will however have to be developed using *responsive UI* implementation so that it or its subset of functions renders well on mobile devices.

Important constraints:

- Due to site security issues and limitation of cloud servers where the application will be developed and deployed, we will not allow use of any mail clients, hence messaging between sellers and buyers will be done via in-site messaging (one way is enough, e.g. buyer contacts settler, no chat).
- To verify that the person who is registering is affiliated with SFSU, it will only be required to verify that e-mail suffix has the string "sfsu.edu" at the end no PW activation via email nor access to SFSU database to verify real e-mails will be required nor allowed (we simply cannot get this access)

<u>High-level non-functional specifications (how the app is delivered and other constraints) that MUST be adhered to</u>

- 1. Application shall be developed, tested and deployed using tools and servers approved by Class CTO and as agreed in MO
- 2. Application shall be optimized for standard desktop/laptop browsers e.g. must render correctly on the two latest versions of two major browsers
- 3. All or selected application functions must render well on mobile devices
- 4. Data shall be stored in the database on the team's deployment server.
- 5. No more than 50 concurrent users shall be accessing the application at any time
- 6. Privacy of users shall be protected
- 7. The language used shall be English (no localization needed)
- 8. Application shall be very easy to use and intuitive
- 9. Application should follow established architecture patterns

- 10. Application code and its repository shall be easy to inspect and maintain
- 11. Google analytics shall be used
- 12. <u>No e-mail clients shall be allowed</u>. Interested users can only message to sellers via in-site messaging. One round of messaging (from user to seller) is enough for this application
- 13. Pay functionality, if any (e.g. paying for goods and services) shall <u>not be implemented nor simulated in UI.</u>
- 14. Site security: basic best practices shall be applied (as covered in the class) for main data items
- 15. Media formats shall be standard as used in the market today
- 16. Modern SE processes and practices shall be used as specified in the class, including collaborative and continuous SW development
- 17. The application UI (WWW and mobile) shall <u>prominently</u> display the following <u>exact</u> text on all pages "SFSU Software Engineering Project CSC 648-848, Fall 2022. For Demonstration Only" <u>at the top of the WWW page nav bar</u>. (Important so as to not confuse this with a real application).

These non-functional specs are in real life usually provided by clients, CEO, business and legal departments and are NOT subject to change by engineering team on their own. Hence copy them in your milestone documents (and optionally add details as necessary). You are not allowed to remove any of these requirements by yourself and must abide by them exactly as they are written (including the text for #17).

Data and Content

The website has to be media rich in order to facilitate business and adoption of this service. However, since the projects will be posted for outside viewers, students must ensure that they have legal rights to use all posted content (including logos and background imagery). Students are encouraged to make up their own content.

In providing the digital content for the project and demos, you must adhere to responsible sue of IT policies adopted by CSU https://calstate.policystat.com/policy/10593951/latest/ (this is also why we have the role of admin to approve all content before it is live). We recommend that students create their own media set for the demo or use copyright/licence free resources from the internet

Enough images should be provided for the effective demo such that you can effectively demo search and filtering functions (e.g. 5 or so items per search category). This means total of about 30 items is enough for successful demo.

This application, related class design documents and project github will also serve as part of your portfolio for jobs each.

Have fun, work well with your team, ask lots of questions, and produce a great product!