**SW Engineering CSC648/848 Fall 2019**

**Team 14 / Global Team**

**Milestone 1**

**Gator Trader:**

**Use cases, High Level Requirements and Architecture**

**Team Members: Shubham Gupta (TEAM LEAD/GITHUB MASTER)**

*Email - sguptadrums@gmail.com*

**Suraj Mondem (BACK END LEAD)**

**Gregory Han (FRONT END LEAD)**

**Michael Remmert**

|  |  |
| --- | --- |
| Date submitted | Date revised |
| 10/02/2019 | 10/03/2019 |
| 10/11/2019 |  |

***Executive Summary***

The cost of college tuition has increased drastically from how it was 10 - 20 years ago. College students in present times are finding it nearly impossible to pay for tuition by themselves. This is especially true for students at San Francisco State University, since the cost of living is one of the highest in the entire United States. Besides tuition and living expenses, there is also the demand for supplies, books, furniture, and other essentials for college students. With this in mind, how can we expect these college students to get closer to financial freedom?

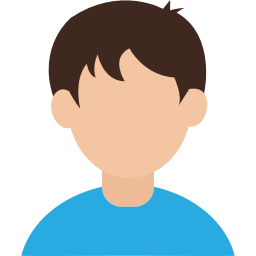
Our idea for an application, “Gator Trader”, seeks to reduce the amount of financial struggle San Francisco State University students face. This application will allow current and former students of SF State to buy or sell items that college students would generally need. These items would include electronics, books, furniture, and even class notes so that students may get a knowledgeable edge before they even start the class. In order to create a safe environment for people to exchange, we would implement designated meeting spots such as the J. Paul Leonard library in order to reduce the likelihood of crime. Furthermore, we would implement a function to allow user ratings so that a potential buyer can see reviews of another user or seller before proceeding to buy an item from them.

We realize that books are widely sold online. Many of these books are also available as digital copies. However, Gator Trader would allow our users to search their books by class. Searching books by class would make finding books a very quick and easy process. In addition, our website would allow students to search by professor at SF State, a feature that is not available anywhere else except the San Francisco State bookstore. The aforementioned facts make our software very unique.

Our company consists of 4 San Francisco State students, as well as 3 students from the University of Fulda in Germany. Our combined experiences help us create a diverse and technical environment, with people confident in tools such as MySQL, Javascript, Handlebars, Node.js, express, and more.

***Personae and main Use Cases***

**Thomas:**



Thomas is a freshman at SFSU. Thomas is not looking to sell much. He is more concerned with buying school equipment at a cheap price. Thomas doesn't receive a lot of financial aid. Thomas has a busy schedule and is trying acquainted with the school. His classes will start soon. Thomas needs to find books, furniture, and electronics. If Thomas cannot find these quickly, he'll probably just order off of Amazon and buy things from Target. Thomas wants to furnish his room, buy a laptop, and buy books for his classes. Thomas wants to purchase all of these items within a particular budget.

- Wants to find items quickly and cheaply

- Wants to buy used books for his classes

- Couldn't find all of these things in one place.

**Katie:**



Katie is a junior at SFSU. Katie has already familiarized herself with the campus and knows the ins and outs of school. Katie already has her furniture needs taken care of because she's been in the same apartment since she started school at SFSU. Katie bought all of her furniture freshman year, so she doesn't need furniture either.  Katie wants to sell her old books to other students. Katie also may want to trade in her old electronics to get something new.

- Wants to sell books on a marketplace.

- Wants to sell a bunch of old electronics to buy something new

- Can’t find a place to sell these things.

**Julian:**



Julian is graduating from SFSU this semester. Congrats Julian! Julian will be moving out of his dorm/apartment and needs to get rid of all of his furniture. Julian may have a few old books laying around as well. Julian is also interested in selling off most of his school supplies like his iClicker, his TV, and all of the random things he had in his home like his vacuum, air humidifier, etc. Everything must go! Julian is not interested in buying anything, and because he has owned his items for so long, Julian may be willing to let items go very cheap or offer a bulk price for them if someone buys more than one item.

- Everything must go! Wants to get rid of everything in his dorm/apartment because he is moving out.

- Will not be buying anything for school at the moment.

* Does not know where to put all of these things all on one marketplace without using craigslist.

Use Cases:

Thomas:

Thomas is a freshman at SFSU. Thomas is a part of generation z so he has a lot of experience with web apps and using the internet. After he goes to the student center several times to figure out his schedule, he realizes that he needs books and furniture. So Thomas sits down at the library to think about those things. He has a laptop and access to the wifi at SFSU. He has set up an account on our site using a simple e-mail registration.  Thomas navigates to the search page and uses our search bar with dropdown menu to search for furniture. Thomas runs through a few potential selections and finally lands on a couch that he would like to purchase. Thomas finds the contact details of the user listed on the website of the item and contacts the other party. After some negotiation, Thomas makes his purchase.

Katie:

Katie is a junior at SFSU. Katie also has excellent computer skills because she is a millennial. Katie has just finished her fall semester and has gone home to unwind. After binge watching a few episodes of her favorite show, Katie realizes that she no longer needs the books that she used for the previous semester and considers selling them. Someone told her about our app a few weeks ago. She navigates to our app and signs up for an account.  After registering for an account, Katie navigates to the upload item module in her profile. She takes a pictures of one of her books and uploads that picture to our website. She puts the book in the universal description form field of the upload form, and quickly makes a post for the sale of her couch. Someone contacts Katie and she successfully sells her couch.

Julian:

Julian has completed his final semester at SFSU. Julian is also computer saavy. Julian has used our app to buy books and furniture during his first semester so he is already an active user and has great reviews on our review page.  Julian needs to get rid of everything he has because he is moving out and no longer needs any of his electronics and furniture. Julian signs into his account and navigates to the upload page. Julian uploads all his items separately. Julian uploads his couch, his bed, his TV, and all of his books. Julian checks off the appropriate categories while he upload his items. Because his reviews are great, his items sell quickly and Julian now has a little extra cash for his job hunt.

Jeff:

Jeff is a sophomore at SFSU. Jeff just wants to sell his iPod because he wants to buy the latest one and selling his current one will give him a little cash towards a new one. Jeff has used applications before and has a few social media accounts, but does not consider himself computer savvy. Thankfully, our application is easy to use. Jeff navigates to our site and clicks on a button that says "Sell". Jeff is immediately given a quick and easy registration page with just "e-mail" and "password" as form fields.

As soon as Jeff enters his e-mail and password, he is taken back to the sell page. Jeff is given a simple form that asks Jeff to upload a picture, check off an item type, enter a universal headline, enter a price, and enter a small description. Within a few seconds Jeff's item is uploaded and posted for sale. Within a few days, Jeff sells his item and uses the profits from the sale and some of his extra cash to buy a new iPod.

Administrator:

The Administrator is also a student at SFSU. The administrator is a computer expert. The administrator logs into an account that was prepared by the developers of the our app. The layout of the administrator is much simpler and designed for easy access. The administrator goes to the "daily feed" page which shows all posts marked as negative. The administrator goes through the negative posts and makes a final decision on whether or not they should be deleted from the site. The administrator then checks his messages on his messages page and considers any messages regarding the rules of the site, or general concerns. The administrator then handles the known issues appropriately.

***List of main data items and entities***

**USERS:**

* Name
* Email
* Password
* Student ID
* Login (Yes/No)

**ITEM:**

* Name
* Descriptions
* Price
* Status (Sold/unsold)
* Categories (Books, Furniture)

**ADMIN:**

* Name
* Email
* Password
* Access
* Item Check

***Initial list of functional requirements***

**Unregistered Users:**

1. Users shall be able to Search books by class at SF State.
2. Users shall be able to see items in a specific format.
3. Users shall be able to see Footer page that includes our about me.
4. Users shall be able to filter by price either high to low or low to high, or by range.
5. Users shall be able to have a search bar that also allows filtering.
6. Users shall be able to have a sort of directory available for users to navigate.
7. Users shall be able to see ratings for sellers, shown from 1-5 stars.
8. Users shall be able to see items that are being sold on the front page.
9. Users shall be able to click sell Item button to easily start selling an item.
10. Users shall be able to see picture of SF State on main page.
11. Users shall be able to do lazy registration (don’t ask for login until last steps).

**Registered****Users**

1. Users shall have access to everything unregistered users have.
2. Users shall be able to be brought to a separate page with more information when clicking on an item.
3. Users shall be able to log in.
4. Users shall have access to everything unregistered users have.
5. Users shall be able to set up designated meet up spots for the sale.
6. Users shall be able to see a general profile for Users where ratings, reviews, and general info are shown.
7. Users shall be able to message user to buy item.
8. Users shall be able to have a dashboard to show messages from potential buyers.
9. Users shall be able to sell items by categories. Categories would be Electronics, Furniture, Notes, Books, Miscellaneous, Events.
10. Users shall be able to use Reporting systems for scammers/flakes/mean people.
11. Users shall be able to to flag their item as sold.

**Administrator**

1. Admin shall be able to take listings down after 30 days to prevent old listings.
2. Admin shall be able to delete inappropriate listings.
3. Admin shall NOT be able to edit listings

***List of non-functional requirements***

1. Application shall be developed, tested and deployed using tools and servers approved by Class CTO and as agreed in M0 (some may be provided in the class, some

may be chosen by the student team but all tools and servers have to be approved by class CTO).

1. Application shall be optimized for standard desktop/laptop browsers e.g. must render correctly on the two latest versions of two major browsers
2. Selected application functions must render well on mobile devices
3. Data shall be stored in the team’s chosen database technology on the team’s deployment server.
4. No more than 50 concurrent users shall be accessing the application at any time
5. Privacy of users shall be protected and all privacy policies will be appropriately communicated to the users.
6. The language used shall be English.
7. Application shall be very easy to use and intuitive.
8. Google analytics shall be added
9. No email clients shall be allowed
10. Pay functionality, if any (e.g. paying for goods and services) shall not be implemented nor simulated in UI.
11. Site security: basic best practices shall be applied (as covered in the class)
12. Modern SE processes and practices shall be used as specified in the class, including collaborative and continuous SW development
13. The website shall prominently display the following exact text on all pages "SFSU Software Engineering Project CSC 648-848, Fall 2019.  For Demonstration Only” at the top of the WWW page. (Important so as to not confuse this with a real application).

***Competitive analysis***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Feature** | **eBay** | **Amazon** | **Swappa** | **Gator Trader** |
| Text Search | ++ | ++ | - | + |
| Browse | + | + | + | + |
| Adjusted for Student needs | - | - | - | ++ |
| Fast Pick-up / Delivery | - | ++ | + | ++ |

Our app has big global players like Amazon and eBay in it's peer-group. We will implement a search bar where the user can directly choose a category like by class to get specific results. Also, people can browse through the site without using the search bar. This feature is also provided by all of our competitors, but our biggest strength is that our product is adjusted for student needs, which means that students find books for their classes very quickly. No competitors offer the aforementioned service. Also, it is possible to quickly find the products you need for college. If you are lucky and the seller has time you can get your item on the day of purchase.

***High-level system architecture and technologies used***

Server Host: AWS EC2 1vCPU 1GB RAM

Operating System: Ubuntu 16.04

Database: MySQL v8.0.17

Web Server: Node.js 8.15.0

Server-Side Language: Javascript 1.8.5

Additional Technologies

IDE: IntelliJ IDEA

Framework: Bootstrap

Analytics: Google Analytics

Other: Handlebars

         Express

***Team and roles***

**TEAM LEAD/GITHUB MASTER** Shubham Gupta

**FRONT END LEAD** Gregory Han

**BACK END LEAD** Suraj Mondem

**BACK END DEVELOPER** Michael Remmert

***Checklist***

*Completed tasks:*

* Team found a time slot to meet outside of the class.
* GitHub master chosen
* Team decided and agreed together on using the listed SW tools and deployment server
* Team lead ensured that all team members read the final M1 and agree/understand it before submission
* GitHub organized as discussed in class (e.g. master branch, development branch, folder for milestone documents etc.)

*On track tasks:*

* Team ready and able to use the chosen back and front-end frameworks and those who need to learn are working on learning and practicing

*Issues:*

* None