Milestone 3 review summary CSC 648-848 Fall 2019 Sec 01

Team #3

Date: 12/3/2019

Summary of feedback and tasks to do:

- 1) Have the sell button further away from the search button
- 2) Make the image on results page clickable
- 3) Have the project pushed on the remote server by Wednesday
- 4) Make the "Showing 1-10 out of N" displayed on the bar instead of just "Showing 1-10"
- 5) Change "No results...." to something nicer when no items found
- 6) Add category to item card
- 7) On "Sell" page before choosing category, hide subcategories. When category is chosen, display its subcategories for the user.
- 8) Add the map to the "sell page"
- 9) add a check mark for "Agree on terms and Conditions" for sign in page
- 10) Put captcha "I'm not a robot" on sign up page
- 11) Underline the page the user is currently on
- 12) Underline or highlight chosen category when searching
- 13) Change "Selling" to noun on dashboard
- 14) Add sorting by Item for messages on dashboard page
- 15) Make the colors consistent for buttons
- 16) Add thumbnail images for backend
- 17) Put button under the map on product page
- 18) Make the webpage page open a new tab when clicking on an item from the results page

List of tasks the team chose to focus on and implement:

- 1) Have the sell button further away from the search button
- 2) Make the image on results page clickable
- 3) Have the project pushed on the remote server by Wednesday
- 4) Make the "Showing 1-10 out of N" displayed on the bar instead of just "Showing 1-10"
- 5) Change "No results...." to something nicer when no items found

- 6) Add category to item card
- 7) On "Sell" page before choosing category, hide subcategories. When category is chosen, display its subcategories for the user.
- 8) Add the map to the "sell page"
- 9) add a check mark for "Agree on terms and Conditions" for sign in page
- 10) Put captcha "I'm not a robot" on sign up page
- 11) Underline the page the user is currently on
- 12) Underline or highlight chosen category when searching
- 13) Change "Selling" to noun on dashboard
- 14) Add sorting by Item for messages on dashboard page
- 15) Make the colors consistent for buttons
- 16) Add thumbnail images for backend
- 17) Put button under the map on product page
- 18) Make the webpage page open a new tab when clicking on an item from the results page

List of P1 functions agreed at the meeting:

Priority 1:

• Unregistered user:

- 1. Shall be able to register for an account
- 2. Shall be able to browse home page
- 3. Shall be able to search for a product by name and/or category
- 4. Shall be able to browse a product search results page
- 5. Shall be able to browse a product listing page
- 6. Shall be able to view the form for listing a product
- 7. Shall be able to sort by price
- 8. Shall be able to search by class name and instructor's name for class materials

• Registered user:

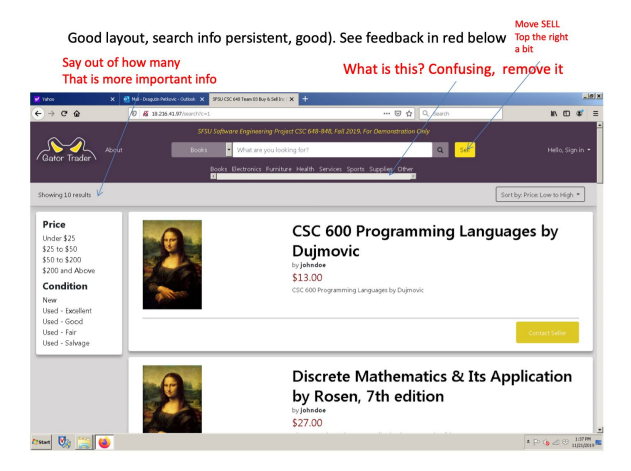
- 9. Shall be able to do 1-6
- 10. Shall be able to login and logout
- 11. Shall be able to purchase a product
- 12. Shall be able to list a product for sale
- 13. Shall be able to view active sales items on the dashboard page
- 14. Shall be able to remove their product listing(s)

- 15. Shall be able to contact the seller of a listing
- 16. Shall be able to see a map that confirms their safe pickup location

Administrator:

- 17. Shall be able to see listing request(s)
- 18. Shall be able to approve and disapprove listing request(s)
- 19. Shall be able to remove any active listing
- 20. Shall be able to delete users

Feedback from Instructors:



Appendix II

Section: 02 Team: 03 Date: 11/17/2019

Instructor to Check and comment below:

Git/GitHub organization (e.g. organization of branches)

GH is structured well

App has a well-defined structure.

Branch usage is good, try not to enumerate duplicate branches (for example messages and messages2).

· Git/GitHub usage: Comments on positing; Number of posting to GitHub; Appr. even distribution of submissions among team members (check GitHub post stats for all members)

Commit messages are good, keep up the good work.

- 94 Johnson Wong
- **24 STEVE RENTSCHLER**
- 24 SergeiK
- 23 osbaldomartinez20
- 21 Johnson
- 19 Timothy Chan
- 11 Tevis
- 6 Steve Rentschler
- 4 Anthony
- 3 Anthony J Souza
- 3 csc648848Instr
- 3 hkmatthew711

Git commit counts look OK, kind of skewed, but this can improve over time.

· Code documented (header, in code) with good coding style

Code looks good, names of functions and variables are good, Comments need to be added, header comments need some work.

MVC/OO patterns followed up

followed

Frameworks (back end front end) deployed correctly

Node is with express and handlebars.

· Database organization (tables, naming...)

Database looks good, I would suggest renaming RegisteredUsers to just users, its implied that if they are in this table they are registered. In some cases, table names should be plural since they container multiple rows of the table name. for example posts, users, admins and so on. Just a suggestion.

Is SaleItemPhoto table no longer going to be used?

· Are BLOBs being used? If so, is it working?

Paths are used

Adherence to best practices of security (PW encrypted; search inputs verified etc.)

Input validation found, passwords are

• Efficiency (proper use of image thumbnails, efficient search etc.)

Cant test app was down during review.

· Other

App was down when reviewing.

Instructor will send e-mail with comments to team lead. Team is supposed to meet, analyze the feedback and revise as necessary.