Software Engineering CSC 648 Section 4

Milestone 4

FraGrant

Team 3 - Debuggers

Ruqaiyah Angeles - Team Lead

Aisha Asif - Scrum Master

Chris Solo - Back End Lead

Shahriz Malek - Front End Lead

Mandy Noto - GitHub Master

Ahmed Ballal - Universal Helper

11.27.22

3 Code Review

GitHub pull request urls

- 1. refactor(products): delete duplicate relax.js by aballal-source · Pull Request #18 · CSC-648-SFSU/csc-648-project-csc648-04-fa22-team03 (github.com)
- 2. <u>Feat/update quantity by chrisxsolo · Pull Request #21 · CSC-648-SFSU/csc-648-project-csc648-04-fa22-team03 (github.com)</u>
- 3. feat(applications): Added redirect and styling of checkout by chrisxsolo · Pull Request #22 · CSC-648-SFSU/csc-648-project-csc648-04-fa22-team03 (github.com)
- feat(applications): Added database functionality with login and signup by chrisxsolo · Pull Request #25 ·
 CSC-648-SFSU/csc-648-project-csc648-04-fa22-team03 (github.com)
- 5. <u>feat: updated mongodb ipaddress and webserver hosting by ShahrizSchool · Pull Request #26 · CSC-648-SFSU/csc-648-project-csc648-04-fa22-team03</u> (github.com)
- 6. feat(applications): created functional order page with database by chrisxsolo · Pull Request #27 · CSC-648-SFSU/csc-648-project-csc648-04-fa22-team03 (github.com)

Coding style description and enforcement

The coding style that we decided on was that which was standardized by Google. To begin with, the files we mainly worked with were javascript, html, and css. To be consistent we sought after a coding style that is standardized by the same company, and we chose Google. The names of these coding styles for javascript; html; and css, respectively are: the Google JavaScript Style Guide, and the Google HTML/CSS Style Guide. These styles influenced the way we structured our files, determined our bracing structures, and file naming conventions, etc.

To enforce our style description, our software development team would check with the styles from their source websites, https://google.github.io/styleguide/htmlcssguide.html, to determine if they were following it or not. Then, code reviewers of pull requests would double check again if it was being followed, rejecting the pull request if it was not.