Amazone (Team 018-1)

TAs: Wyatt & Kanaka

CSCI 3008-010

October 15, 2021

Project Milestone 3

| **Github Link** | <https://github.com/CU-CSCI-3308-Fall-2021/CSCI-3308-Fall21-018-01> |
| --- | --- |
| **What features have been completed?** | * Basic rich text editing * Basic prompt generation * Website layout |
| **What is working in the demo?** | * Basic website layout with working navigation bar. * A simplified (and currently html-less) RTE residing in the document editor |
| **What issues currently exist with the demo?** | * Document saving & loading is unimplemented * Design is not unified (yet) * Rich text editor does not currently have supporting layout |
| **What are some suggestions each team member has?** | | Davis: | Dynamically added/removed prompts on the prompt generation page | | --- | --- | | James V: | Several key features for the rich text editor:  (1) Print to pdf; (2) Column and page formatting; (3) Page numbers; (4) Tables | | James B: | Creating simple user registration (for later saving and loading of documents). Also a way for the user to name their document (probably with a modal) | | Nolan: | Once the project pages are unified and look the same, a toolbar that is fluid throughout the project should be added next week. | | Sheng: | Give users more text editing functions | | Aleksy: | Convert files to ejs files and use partials for header | |
| **Individual contributions by each team member** | | Davis: | Prompt generation page logic and helper library | | --- | --- | | James V: | Implemented a basic rich text editor using Quill.js | | James B: | User documents page and basic logic (in js) for loading and creating new documents. | | Nolan: | Home page written in HTML that will follow a similar layout to the rest of the project pages. Also spent some time learning up on Python and come cyce.js, but spent most time on the home page. | | Sheng: | Add text function through quill | | Aleksy: | Prompt generation page html and layout | |

|  |  |
| --- | --- |

**Updated Architecture Plan:**

