CS418/518 Project - Milestone 3

In this milestone, you will finalize the website by adding usability and security features.

Base requirements

- 1. Add reCAPTCHA to the login page.
- 2. The search engine can prevent XSS vulnerability by sanitizing JavaScript in the queries and showing the actual term (after sanitization) shown on the top of the search results.
- 3. The search engine can highlight the matched terms in the search result page;
- 4. On the document summary page, highlight terms identified by Wikifier. When the user moves the mouse over a highlighted, a popup window is shown to display the term, the first sentence of the Wikipedia explanation and a clickable link to the Wikipedia page.
- 5. A RESTful API is implemented so that users can query the search engine programmatically (from inside a program or on the command line using curl) and obtain a customizable number of results. The system should generate a random string as the key to the user and the user must use this key to make queries to the search engine to obtain information about a system spec. For example, if the user wants to query a keyword containing two terms "term1 term2" the CPU usage history in the past 24 hrs, the command can be:
 - curl https://localhost/api/search?key=[key]&query=[term1+term2]&range=24
 For more examples and instructions, see https://www.semanticscholar.org/product/api
 and https://www.sitepoint.com/rest-api.
- 6. Design and implement a favicon for your website. See https://favicon.io/ for the way to design a favicon.
- 7. Design and implement a consistent footer that appear at the bottom of all site pages. See the "Good practices on site design" course for examples.
- 8. A browser compatible design: when shrinking the browser window, the layout of panels can automatically change from a grid (for example 2 rows X 3 columns) to a vertical layout (6 rows X 1 column). See the "Good practices on site design" for examples.

Submission

- 1. Record a <=6 min demo by noon, Tuesday, December 6, 2022
- 2. All source codes should be committed to GitHub by noon, Tuesday, December 6, 2022.
- 3. The report should be submitted to Canvas by Thursday, December 8, 2022.