**CPSC5340– Text Processing and Search  
w22: Assignment 2.**

**Xiaomei Xie**

**2/24/22**

Details of the project are in the Jupyter Notebook in the course repository.

You will hand in a Zip file containing three elements:

* 1. Is your assignment fully working? Yes.
  2. How much time did you spend on the assignment? 4 Days.
  3. Overall how did you find the homework in terms of understanding and applying concepts covered in class. Yes, cover the class concepts and implement the application: process the \*txt file to Solr collection; then fire the Flask application to implement the web application for searching the reviews of products.
* File path for the folder: reviewsite
* My project build the layout.html by using \*.css and bootstrap
* Create the navbar to link to different page.

|  |  |  |
| --- | --- | --- |
| * Project folder: reviewsite | * Under templates folder | * Inside static folder |
| Graphical user interface, application  Description automatically generated | Graphical user interface, application  Description automatically generated |  |

Page including:

* Home Page
* Review Search Page
* Review Result Page
* Review Detail Page
* Product Detail Page
* Product Reviews
* **Home Page**

Graphical user interface, text, application, email

Description automatically generated

* **Review Search Page**

**Graphical user interface, text, application, email

Description automatically generated**

* **Review Result Page**

**Graphical user interface, text

Description automatically generated**

**Graphical user interface, text

Description automatically generated**

* **Review Detail Page**

**Graphical user interface, text, application, Word

Description automatically generated**

* **Product Detail Page**Graphical user interface, text, application, Word

  Description automatically generated
* **Product Reviews**

**A picture containing text

Description automatically generated**