**Final Project Documentation**

**CSCI 375**

**Sonia Sherpa**

As part of my final project, I create a basic web application using es6 classes in JavaScript and some html and CSS. The project keeps track of the books that the user has read, or it creates a list of books where you can remove and add any number of books easily. All the fields must be entered with information otherwise, there will be an alert message. I use html and CSS to give it a simple User Interface. I use the skeleton framework for CSS. As for the JavaScript and the object-oriented properties in my project, I have two classes: **Book** and **UI**. The Book class has a constructor that takes in three parameters that are its properties. In the UI class, I have a couple of methods: add a book, to show alert that are responsible for the flash messages, to delete a book and to clear fields.

**Here is the UI:**

Graphical user interface, text, application, email

Description automatically generated

**I added a book:**

Graphical user interface, application, email

Description automatically generated

**And removed it:**

Graphical user interface, application

Description automatically generated

I couldn’t completely create test cases as I got caught up with many other assignments and since I only learnt JavaScript this semester and I wanted to create something out of what I learnt. This was a fun project to build, and I hope to keep learning and implementing what I learnt in OOP!