**Readme**

Student Name: Quach Tan Luan

Student code: s3727630.

Created on: 14/03/2019.

This is a readme file for a website called My Books, available at: <http://joshybooks.cf/>

For the website content, the website contains 5 main pages: Home, Manga, Novel, About and Login; and sub pages about a few books along with a create account pages. Every page (except for novel page) consists of a navigation bar that uses “sticky-top” to follow the user when scrolling up or down. The navigation contains the logo which when click will redirect to home page and anchors of the main pages. Each page contains a live chat window which is implemented through <https://www.tawk.to/> .

The main page contains a “new release” area where the latest books are displayed using multiple item carousel. The annoying part is that the basic tutorial does not teach how to create multiple item carousel. However, there is a website that show a template of it: <https://bootsnipp.com/snippets/dl6ez> but it was not fully functional as it demonstrates. Luckily, there was an answer to the problem through a comment.

For the manga pages, it is divided into 2 rows, each row has 6 books. Each book has its own pages along with the author’s name and price. A comment section in each book page is included using <https://www.htmlcommentbox.com/>

For the novel pages, it displays a coming soon page to inform the user the release date. To return to the main page, click the logo of the page.

For the About page, it contains the information about the website as well as the location of the office with google map. It also has a link to the store’s facebook page and a contact number.

For the login page and create account page, it uses localStorage to store information about the account and uses it to validate the login. When login, the login is replaced with logout which when clicked, the user is logout and the “logout” is replaced with login.

The website files are upload onto Github repository which enable the website to be available at: <https://joshyymorgan.github.io/> . The user can also access the website through: <http://joshybooks.cf/> . This was done using <https://www.freenom.com>