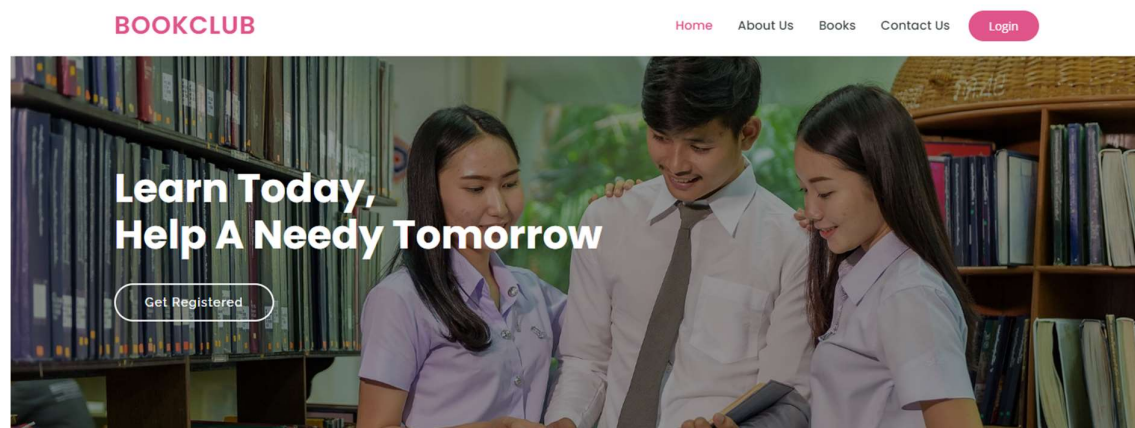


This week agenda: To design all the templates used in the project which displays all books and its detailed information.

I've done some research work: I've figured out what to use for logos, landing page, and contact us page with current location of the office and address. I've gone through many themes and finally decided to go with the theme which I used in this project with all simple animations.

Decisions for the project: I've used the database which I design to store information of the web app, I've figured out to use the cards to fetch all books details with their images in the home page i.e., landing page and books page. The web app will be completely dynamic with limited static information.

Below image is the landing page of the web application:



BookClub - An Online Books Management System.

The University BookClub is an online books management system that manages and stores books information electronically according to students needs. The system helps both students who wants to handover used books to needy students and for those who are in need. It keeps a constant track of all the books available in the BookClub. It allows both the admin and the student to search for the desired book.

- ✓ The system has books well organized and systematically arranged in different categories in the system so that user can easily search and find the book.
- ✓ Thus, it saves human efforts and resources.
- ✓ Points system boosts interest for all students to give their used books to needy students.



And the below page is the books page, on selecting and clicking the title of the book it will redirect to the details page:

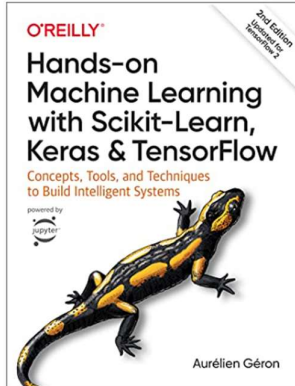
Books



Basic CS

HTML and CSS: Design and Build Websites

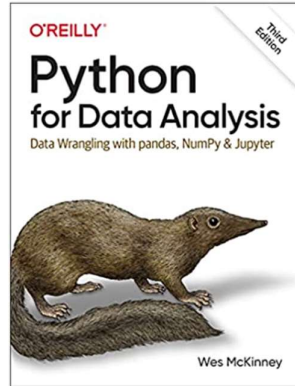
Author: Jon Duckett
Publisher: John Wiley & Sons



Advanced CS

Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow

Author: Aurélien Géron
Publisher: O'Reilly Media



Advanced CS

Python for Data Analysis

Author: Wes McKinney
Publisher: O'Reilly Media

Clicking on the title will redirect to the details page like below:

Book Details



HTML and CSS: Design and Build Websites

Author	Jon Duckett
Publisher	John Wiley & Sons
Available Quantity	0
Edition	1st Edition
ISBN	1118008189

[Borrow](#)

BookClub

1201 Wesleyan Street
Fort Worth, TX 76105
United States of America

Phone: +817-531-4444
Email: texas-Wesleyan@gmail.com



By clicking on the borrow button, it will redirect to the login page to login using student credentials and if the user not register, it asks to register first..

BookClub

Username:

Password:

[Log in](#)

Or register template:

REGISTER

Email:

Add Valid Email Address

Username:

Password:

- Your password can't be too similar to your other personal information.
- Your password must contain at least 8 characters.
- Your password can't be a commonly used password.
- Your password can't be entirely numeric.

Password confirmation:

Enter the same password as before, for verification.

[Register](#)

Already have an Account [Login](#)

BookClub

1201 Wesleyan Street
Fort Worth, TX 76105
United States of America

Phone: +817-531-4444
Email: texas-Wesleyan@gmail.com

