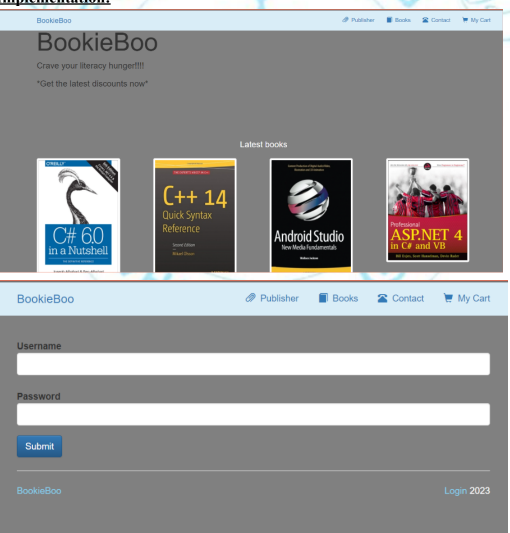
Experiment : Creating a Web Service

Aim: To Create a Web service on the Project- Online Bookstore Management System

Theory:

Our Online Bookstore Management System project was meticulously crafted using a robust combination of HTML, CSS, JavaScript, and PHP. These powerful technologies synergized seamlessly to create a user-friendly and efficient platform for managing book inventory, processing orders, and facilitating seamless transactions. Through careful implementation and attention to detail, we ensured that our system not only met but exceeded users' expectations, providing them with a seamless and enjoyable experience from start to finish.

Implementation:





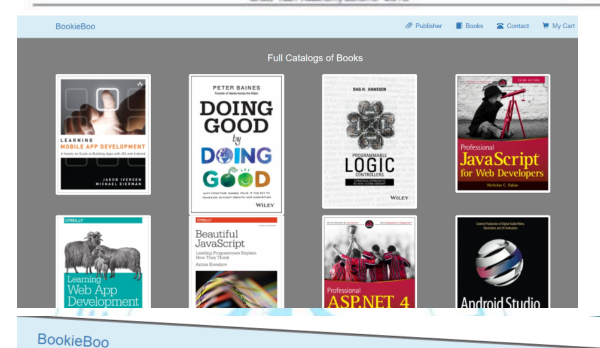
TCET



DEPARTMENT OF COMPUTER ENGINEERING (COMP)

[Accredited by NBA for 3 years, 3" Cycle Accreditation w.e.f. 1" July 2019]

Choice Based Credit Greding System with Holistic Student Development (CBCSS-H 2019) Under TCET Autonomy Scheme - 2019





Publisher

- Books
- Contact

My Cart

- 2 Wrox
- 2 Wiley

- Packt Publishing
- Addison-Wesley
- List full of books

Item				Price	Quantity	Total
Learning Mobile App Development by Jakob Iversen, Michael Eierman					1	\$20
Programmable Logic Controllers by Dag H. Hanssen					1	\$20
Professional JavaScript for Web Developers, 3rd Edition by Nicholas C. Zakas				\$20.00	1	\$20
					3	\$60
Save Changes						
Go To Checkout	Continue Shopping					
3ookieBoo					Lo	gin 202

<u>Conclusion:</u> We can design a fully functional website with the help of HTML, CSS, and javascript, and we connect it using PHP and the database created using mysql.

For Faculty Use

	Timely completion of Practical [40%]	
Marks Obtained		