Course Code: CSE2067

Course Title: Web Technologies
Lab sheet 4 Programs for Module 1

Problem Statement: Eureka Info Solutions has acquired online shopping cart project from a leading bookseller in Bangalore. They want to sell engineering textbooks online, so you are the team leader of the project and divide the modules based on user requirement, given requirement/module is designed by developers, and finally you integrate all the modules into one static website using HTML.

The web page should have the following things:

- 1. **HOME PAGE:** The static home page must contain three frames.
 - **Top frame:** top of the page to place PU banner and links to homepage, login page, registration page and catalogue page.
 - Left frame: at least four links for navigation which will display the catalogue of Respective links.
 - **Right frame:** the pages to links in the left frame must be loaded here initially it Contains the description of the website.
- 2. LOGIN PAGE: to get username and password
- 3. **CATOLOGUE PAGE:** The catalogue page should contain the details of all the books available in the web site in a table.
- 4. **REGISTRATION PAGE:** to get user details

HTML Tags used: <html> <head> <title> <body> <h1> <h2> <h3> <a> < img> <form> < input> <textarea> <select> <option> <h4> <center> <hr> < <tot> < fenter> < button > <fieldset> <frame> <frame>

Expected Output:

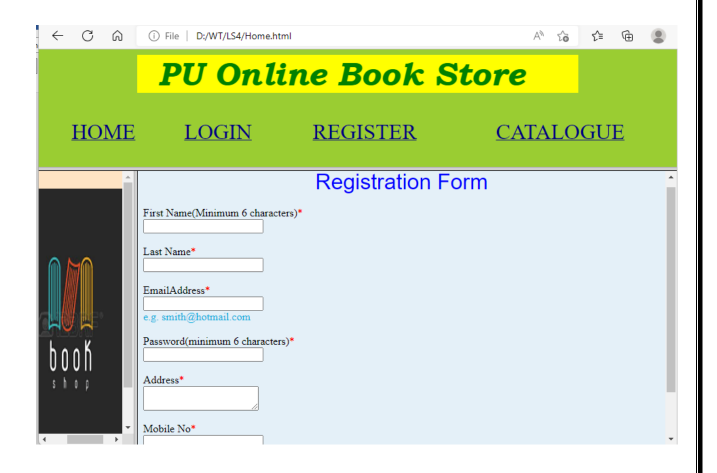
Output:



Password:

Submit

Reset



PU Online Book Store			
HOME	LOGIN	REGISTER	CATALOGUE
CSE ECE IT EEE MECH	First Name(Minimum 6 characters) Last Name* EmailAddress* e.g. smith@hotmail.com Password(minimum 6 characters) Address* Mobile No*		orm

