



Lab: Lab Assessment

Semester: Spring 2023

Time Allowed: 90 Minutes

Marks: 10

Question1:

Create given webpage using html, CSS, JavaScript, php.

1. Login Page

- Develop a login page featuring form fields for entering username and password.
- Implement form validation to ensure accurate user input and display alerts.

2. Admin Dashboard :

- Design an admin dashboard interface where administrators can conveniently add new products, providing details such as name, price, and image.

3. Available Products

- Display the newly added products in the "Available Products" section for easy reference.

4. Cookie Creation:

- Upon successful login, establish a cookie containing the username.
- Promptly after user login, present a confirmation message indicating the successful creation of the cookie, set to appear one minute post-login.

Shawls

Add ProductsView ProductsLogout

ADD A NEW PRODUCT

Add The Product

Cookie: User is Set!

Value is: Marjoram



Department of Computer Science, New Campus
**UNIVERSITY OF ENGINEERING
AND TECHNOLOGY, LAHORE**



Product Add Successfully ×

Shawls [Add Products](#) [View Products](#) [Logout](#)


ADD A NEW PRODUCT

 No file chosen


Cookie User is Set
Value is: Maryam

Shawls [Add Products](#) [View Products](#) [Logout](#)


LATEST PRODUCTS



Knitted Shawl
\$40.00/-
[Add To Cart](#)



Knitted
\$54.00/-
[Add To Cart](#)



Knitted S
\$5.00/-
[Add To Cart](#)