

Instructions: Please read carefully

- Submit the file by **tomorrow 11:59pm** in your **github repository** in **Lab task 3 folder**. If you cannot complete the full task, do not worry. Just upload what you have completed.
- You must upload a screenshot of each task also
- You can take help from your class mate or internet but don't copy from them. It's important for you to learn

Create a PHP script for the following layout:

EXPERIMENT NAME

Designing HTML Login, Change Password forms using PHP with validation of user inputs

OBJECTIVE

This assessment item is designed to give you some practice on validating forms using PHP.

ASSESSMENT TASK

1. Design the following HTML form and perform following validations

LOGIN

User Name :

Password :

☐ Remember Me

[Forgot Password?](#)

Validation Rules

- A. **User Name** can contain **alpha numeric characters, period, dash** or **underscore** only
- B. **User Name** must contain at least two (2) characters
- C. **Password** must not be less than eight (8) characters
- D. **Password** must contain at least one of the special characters (@, #, \$, %)

2. Design the following HTML form and perform following validations

CHANGE PASSWORD

Current Password :

New Password :

Retype New Password :

Validation Rules

- A. **Take Current Password** in Code Variable (i.e. \$ currPass = abc@1234)
- B. **New Password** should not be same as the **Current Password**
- C. **New Password** must match with the **Retyped Password**

3. Design the following HTML form and perform following validations

PROFILE PICTURE



No file chosen

Validation Rules

- A. **Picture** format must be in **jpeg** or **jpg** or **png**
- B. **Picture** size should not be more than **4MB**

4. Design the following HTML form and perform appropriate validations

****Store all data in a JSON file named data.json****

REGISTRATION

Name :

Email : i

User Name :

Password :

Confirm Password :

Gender

☐ Male ☐ Female ☐ Other

Date of Birth

/ / (dd/mm/yyyy)