

**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. Its 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)