## **Assignment: Tailwind CSS**

\* Note - all the assignments should be done using Tailwind CSS, set-up using Vite \*

# Task 1: User Login page

## Problem statement -

Create a User login page interface that closely resembles the provided image using Tailwind CSS. The goal is to ensure that your implementation captures every visual detail and layout aspect depicted in the image while maintaining a full mobile responsiveness.

Get the image from (https://www.freepik.com/free-photo/young-happy-woman-with-good-idea-sign-white-shirt-fullportrait\_10881326.htm#page=2&query=login&position=11&from\_view=search&track=sph)

### **Expected output -**

large screen (minimum width of 1024px)

Login
Login
Enter your credential to access your account
G Login with Google
Or
Email Address
email@gmail.com
Password Forgot Password?
Password
Login
Don't have an account? Register here
all screen (minimum width of 640px)

Ans)

HTML file - <a href="html/file">html file</a>
Input CSS file - <a href="input css">input css</a>
Output CSS file - <a href="output css">output css</a>

# Task 2: Image gallery

## Problem statement -

Create a responsive image gallery using Tailwind CSS. The gallery should display a grid of images that adjust their size and layout based on the screen size.

#### **Expected output -**

#### **Expected output -**

large screen (minimum width of 1024px)



## Ans)

HTML file - <a href="html file">html file</a>
Input CSS file - <a href="input css">input css</a>
Output CSS file - <a href="output css">output css</a>

## Task 3: Dashboard

## Problem statement -

Create a non-responsive dashboard using Tailwind CSS, where the dashboard should include a sidebar navigation menu and a main contain area. (Making it responsive is optional).

Feel free to use any icons from any place, Your goal is to design a visually appealing and user-friendly

dashboard interface that is not responsive.

## Expected output -



Ans)

HTML file - html file
Input CSS file - input css
Output CSS file - output css