

## 1. Project nexus

Create a Project Directory:

Create a folder for your project. This will help keep all your files organized. Inside this folder, create two subfolders: `images` for storing any images you might use (e.g., `img.jpg` for background) and `css` for storing your CSS file. Files Organization:

Ensure you have the following files in the project directory:

`index.html`: Your HTML file.

`css/style.css`: Your CSS file.

`images/img.jpg`: Background image.

Linking CSS and Images:

Verify that the CSS file is correctly linked in the HTML file and that the background image path in the CSS file is correct.

## 2. HTML and CSS Code Review

HTML Code:

Ensure the HTML structure is correct, with proper tags and indentation. Validate the HTML using a validator like W3C Validator to check for any errors or warnings.

CSS Code:

Check the CSS for proper syntax and indentation. Validate the CSS using a validator like W3C CSS Validator to check for any errors or warnings.

## 3. Functionality and User Experience

Form Functionality:

Ensure the form fields are functional and properly styled.

Add basic form validation to check for empty fields.

Responsive Design:

Make sure the design is responsive and looks good on different screen sizes (mobile, tablet, desktop).

Use media queries if necessary to adjust styles for different screen sizes.

Interactive Elements:

Ensure the checkbox, links, and buttons are interactive and have appropriate hover effects.

Test the "Remember me" checkbox and "Forgot password?" link to ensure they function or navigate as expected.

## 4. Styling and Design

Visual Design:

Ensure the color scheme is consistent and the text is readable against the background.

Verify the transparency and blur effects are properly applied to the form container.

Icons:

Check that the Boxicons are correctly displayed next to the input fields.

## Typography:

Ensure the font-family is applied correctly and the text sizes are appropriate.

## 5. Final Touches

### Cross-Browser Compatibility:

Test your page in different browsers (Chrome, Firefox, Safari, Edge) to ensure it looks and works as expected.

### Code Comments:

Add comments to your HTML and CSS files to explain sections of the code. This is helpful for anyone who might read or maintain your code in the future.

### Clean Up:

Remove any unnecessary code or comments.  
Ensure the code is neat and well-organized.

## 6. Submission Instructions

### Project Documentation:

Create a README file explaining the project, how to set it up, and any other relevant information.

Include screenshots of your final design in the README file.

### Zippping the Project:

Compress your project folder into a .zip file, including all the files and subfolders.

### Submission:

Follow the submission instructions provided by your instructor or the platform where you need to submit the project. This could involve uploading the .zip file to a specific location or repository.

### \* README Content

#### # Login and Signup Page (Front-end Alone)

#### ## Project Description

This project is a simple front-end implementation of a login and signup page using HTML and CSS.

#### ## Setup Instructions

1. Clone or download the project folder.
2. Ensure the file structure is as follows:
  - `index.html`
  - `css/style.css`
  - `images/img.jpg`
3. Open `index.html` in your preferred web browser to view the page.

#### ## Features

- Responsive design
- Interactive form elements
- Modern visual design with transparency and blur effects

#### ## Screenshots

- Add screenshots of your page here.

#### ## Author

- Abhishek Kumar