- 1. Create a laravel project
- 2. Create a login page with validation/username and password -- using ajax
- Create a registration page (Stander signup)
- 4. Create a page that upload zip file and extract files in a specific folder
- store files in the database
- retrieve the file as JSON and the user who uploads it (user id, user name, files as JSON array containing file id, file name, file type)
- upload only zip files
- 5. Create a page that shows files (name, type, size) and filters and delete each file
- 6. Create a page that has a textarea containing HTML and CSS then convert the code working page on laravel with the correct URL
- Textarea input html and css
- Laravel process input and create a working page from HTML and CSS inserted in textarea
- If html has <div> add class to this div
- Class name should be the number of each div

Like: <div class="one"><div class=" two"></div></div

- 7. Admin page that shows all users and all files
- create, edit and delete users
- delete, and upload files to a specific user
- \*All pages should have a header and footer in separate files