- The website is a fictional cyber security provider called 'Fibaru Security' who also has a blog.
- Accent color of the site is 'red' and font awesome is utilized for both company logos and icons.
- The color harmony in both light and dark theme was especially taken care of (Red borders in code blocks, tables; red horizontal lines etc.).
- Almost all of the significant features are easily accessible through top navigation bar that has hover drop-down menus. Top bar includes features like:
 - Current page indicator
 - Fully functional 'dark mode' button
 - Logo of the company (creative commons license)
 - Social media buttons to navigate into the social media pages for posts about Fibaru Security
 - Home section includes main page and links to the important features inside main page. Such as:
 - 2x1 header image grid with captions and 'latest posts' linked to the blog posts
 - A lucrative offer to future clients with non-functional button
 - Services that are provided by fictional company in the form of image slide.
 - Stretched parallax image with reviews for the company and well known big companies with logos that you can hover. Finally another pseudo button to look more informative as a company.
 - Archive section includes:
 - Site map where you can see both project directory structure as well as only links inside the project
 - All blog posts with topics from real world security vulnerabilities. (Required tables for the project are under 'dom-based (2)', 'sql injection (1)' blog posts and contact us (1) section of about us page.)
 - Gallery with modal functionality (Escape key and left-right arrow keys can be used for quitting and navigation respectively in modal view of gallery.)
 - About us section includes:
 - Information about the company and contact information.
 - Legal notice and privacy policy for users of the website.
 - Functional login, register sections and non-functional search button. (Login information is at the bottom.)
- Blog post structure is as follows:
 - Title and information card about the post (such as author and date)
 - Possible images summarizing content and then the actual content comes
 - Related posts with grid structure and lists
 - And code tags inside blog posts have their own styling (black background, terminal-like view)
- Login page can be used to view secret dashboard. Idea behind it is kinda like admin dashboard where you can monitor everything.
- Rough design of website pages are made by pencil evolus. And they're under 'designs' directory.
- Screenshots of social media pages are under 'social_screenshots'.

Credentials for login page (2 users but they're the same):

- 1. admin / password
- 2. john/password123