

Role-Based Access Control Project

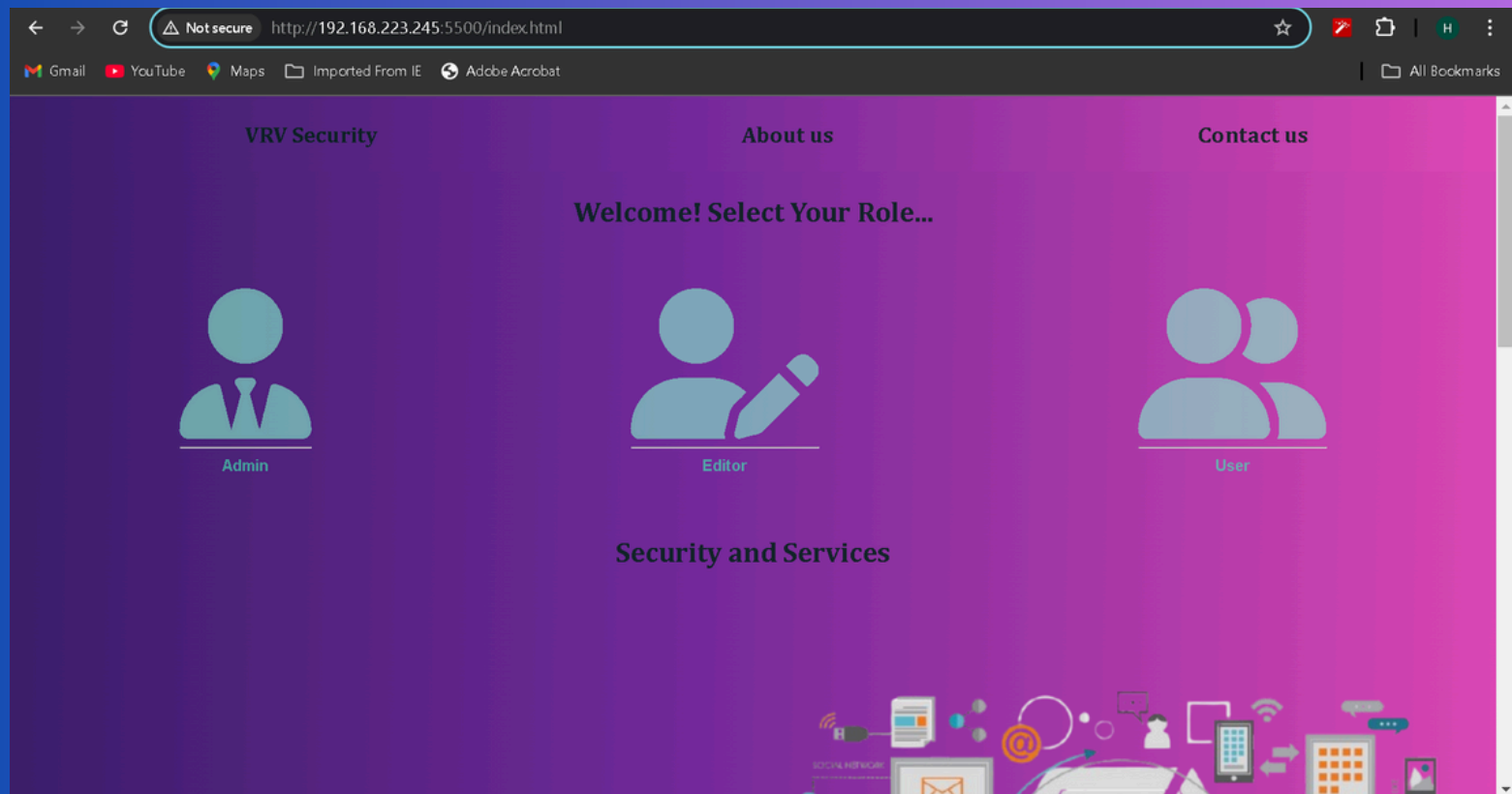
Demonstrating a responsive web application with role-based user access and error handling.

GITHUB Link:

<https://github.com/HK-002/Role-Based-Access-Control/tree/master>

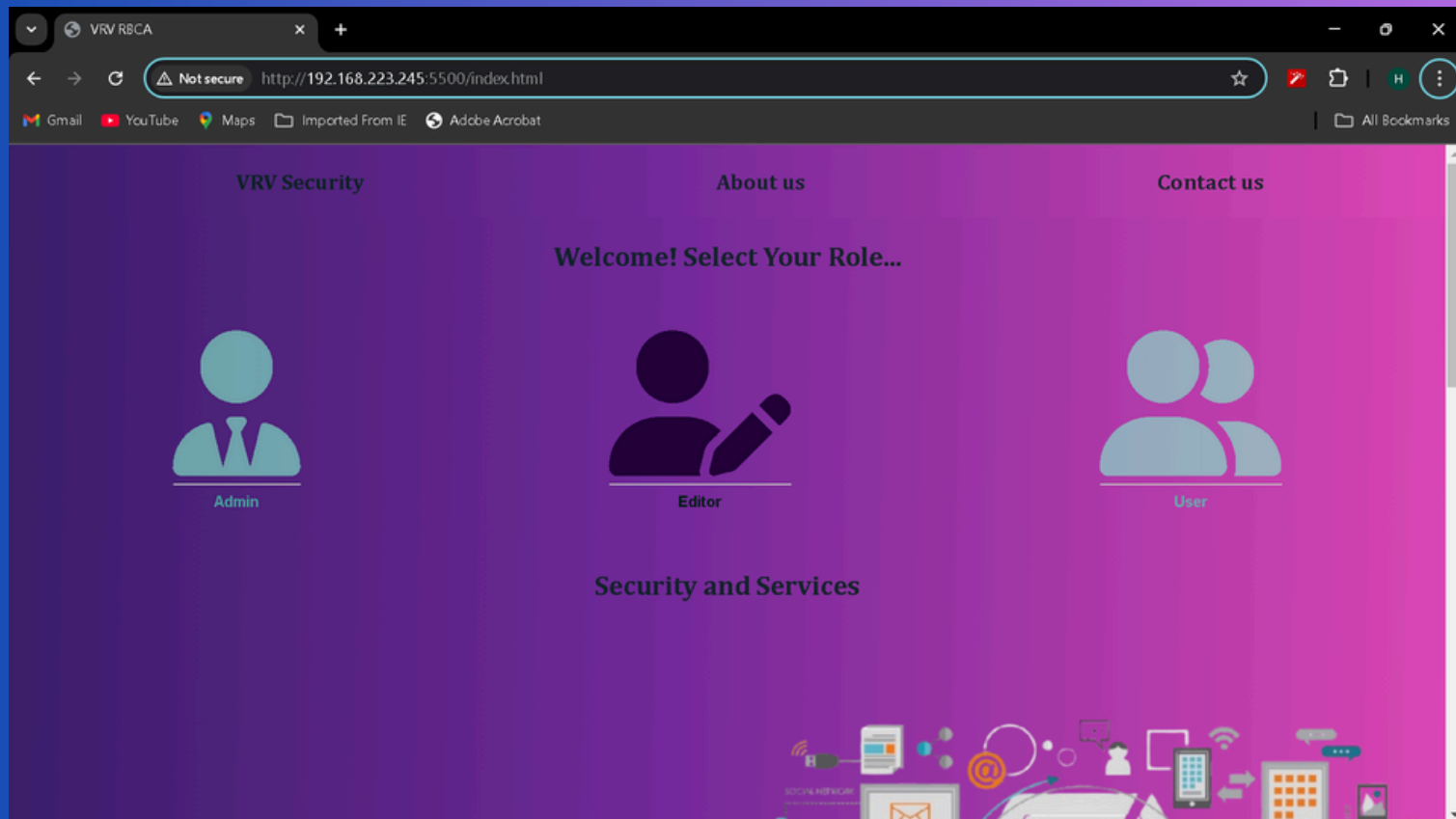
Home Page Responsiveness

- This slide showcases the responsive design of the home page, adapting to various screen sizes.



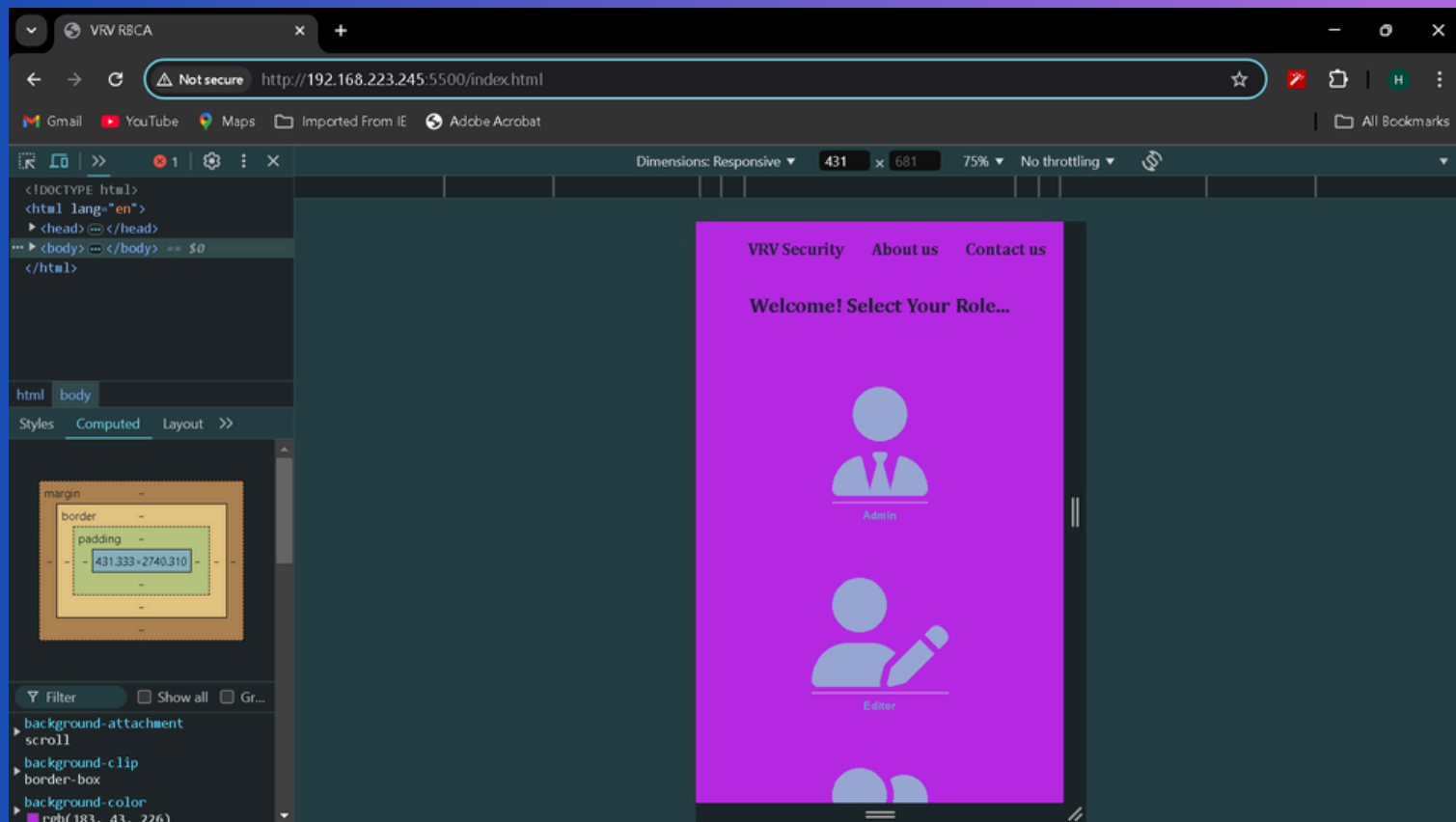
Home Page Hover Effects

- This slide highlights hover interactions on buttons, enhancing user experience.



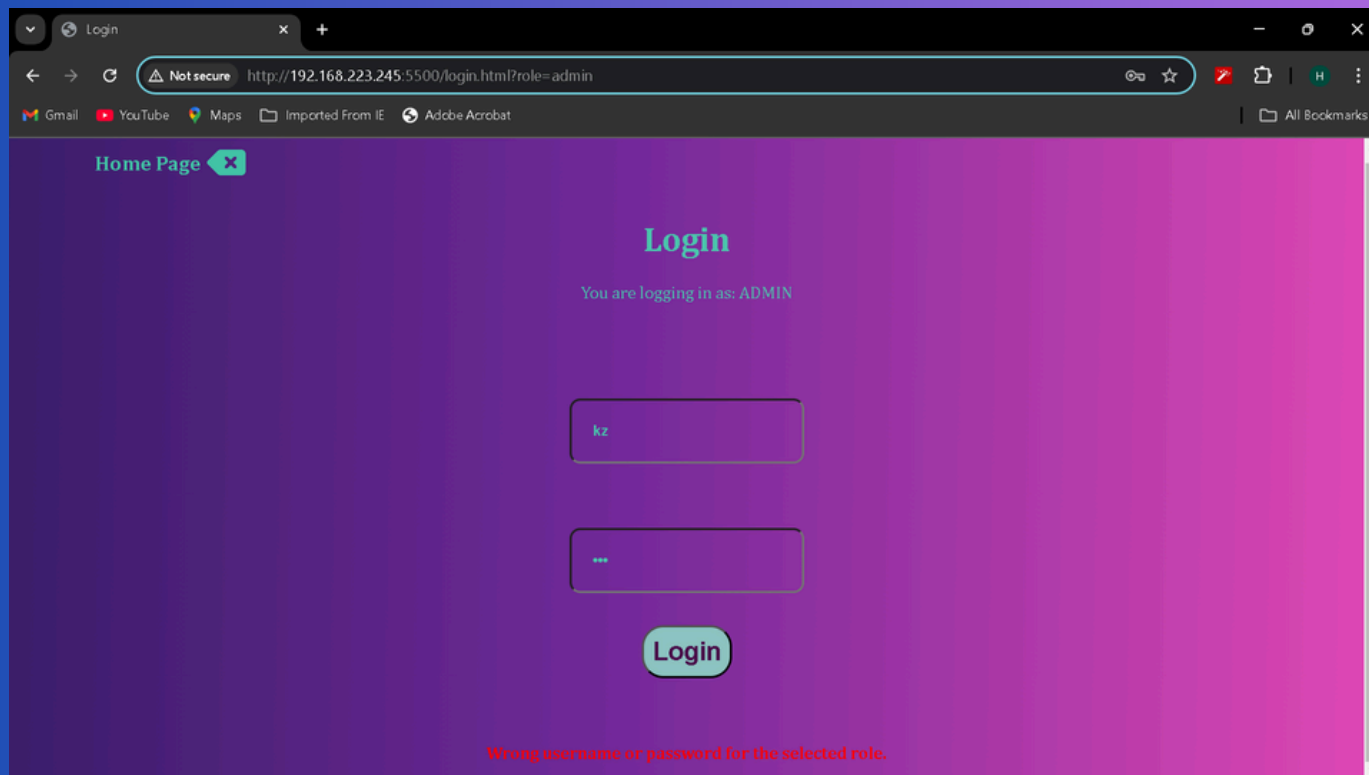
Home Page Responsiveness

- This slide showcases the responsive design of the home page, adapting to various screen sizes.



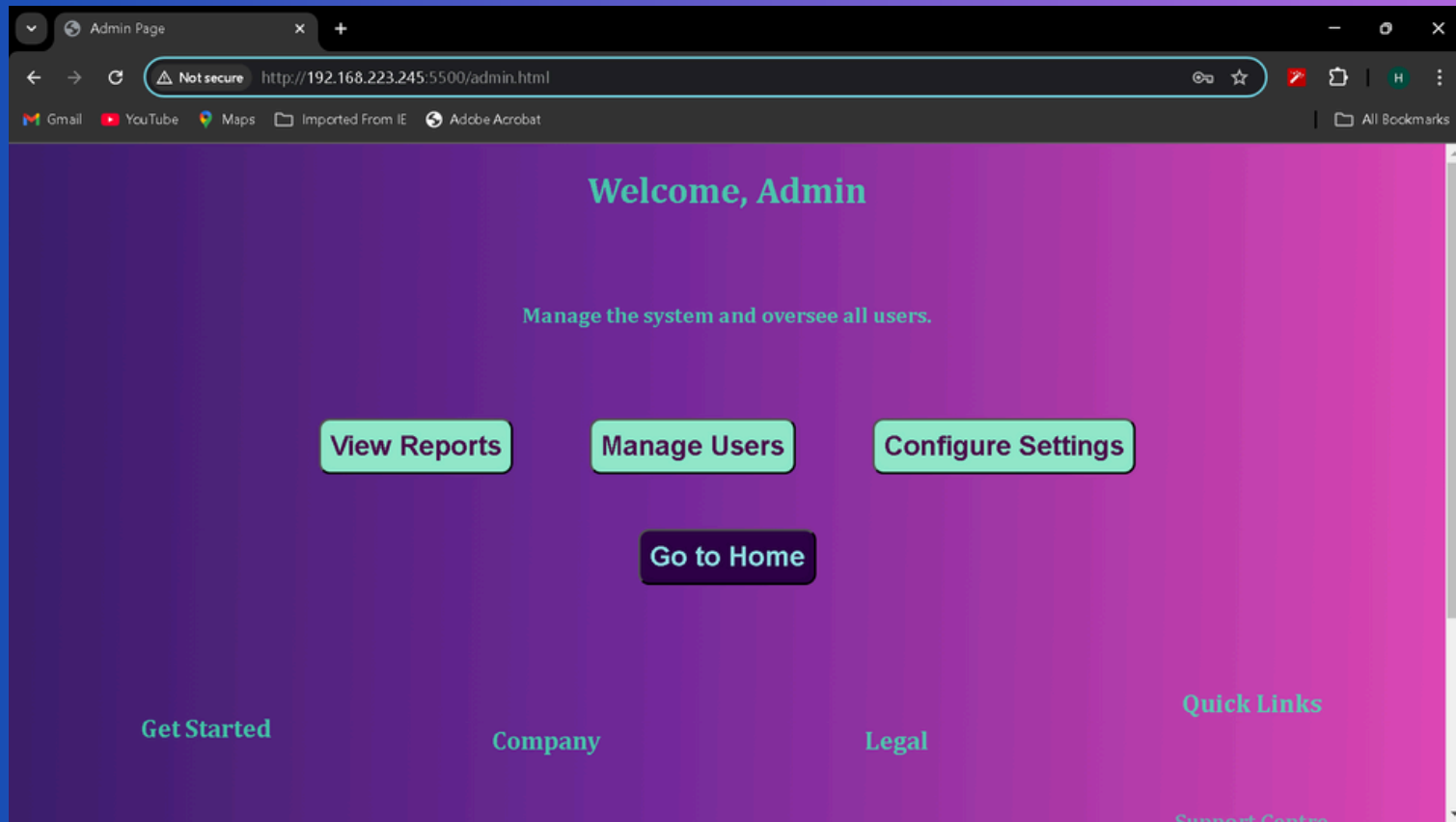
Login Page Error Handling

- The login page features error handling for incorrect credentials. This ensures only authorized users access the respective role pages. Displays error Message at the bottom



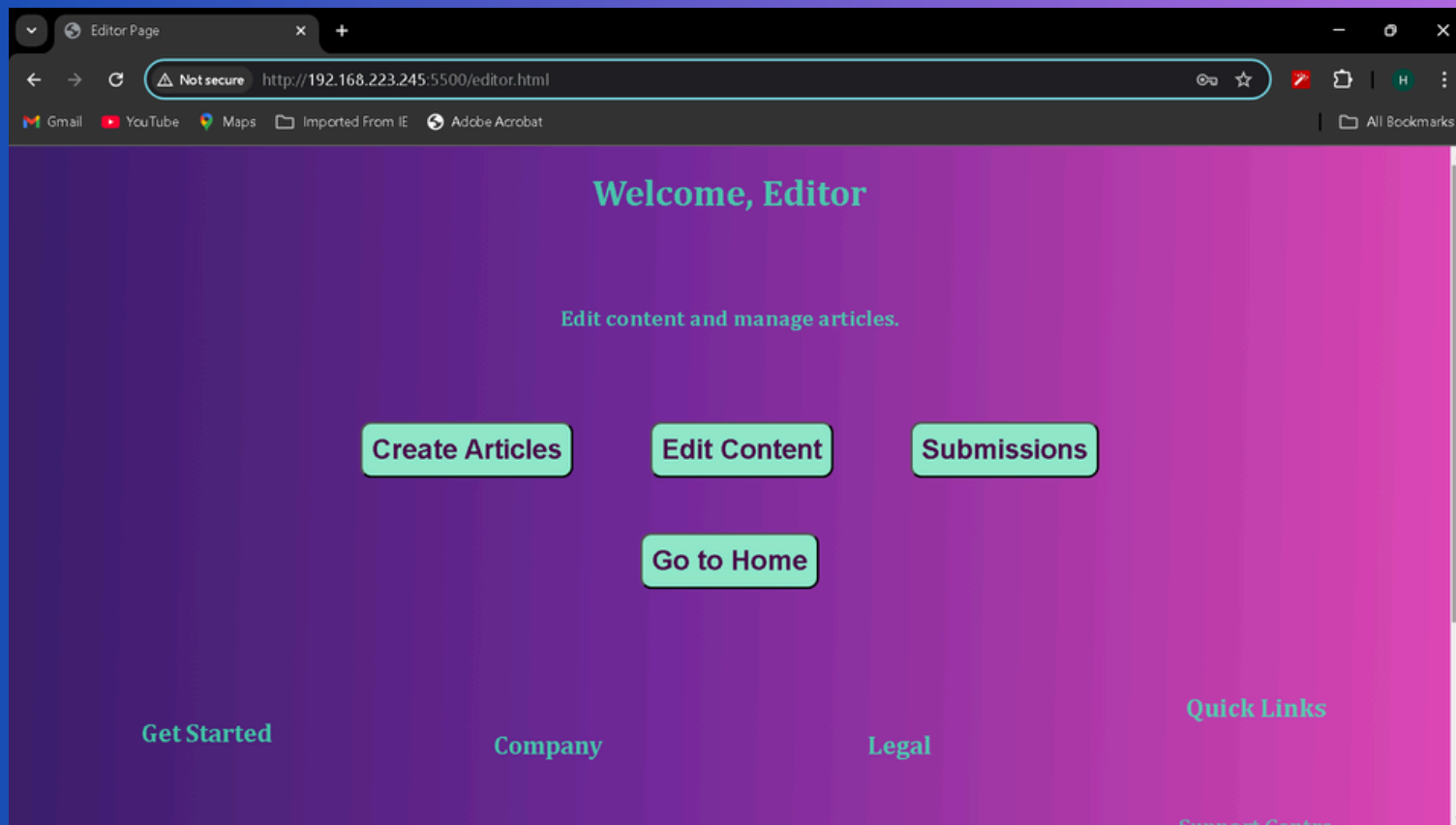
Admin Page

- The Admin Page allows users to access functionalities specific to their role. This enforces proper segregation of duties.



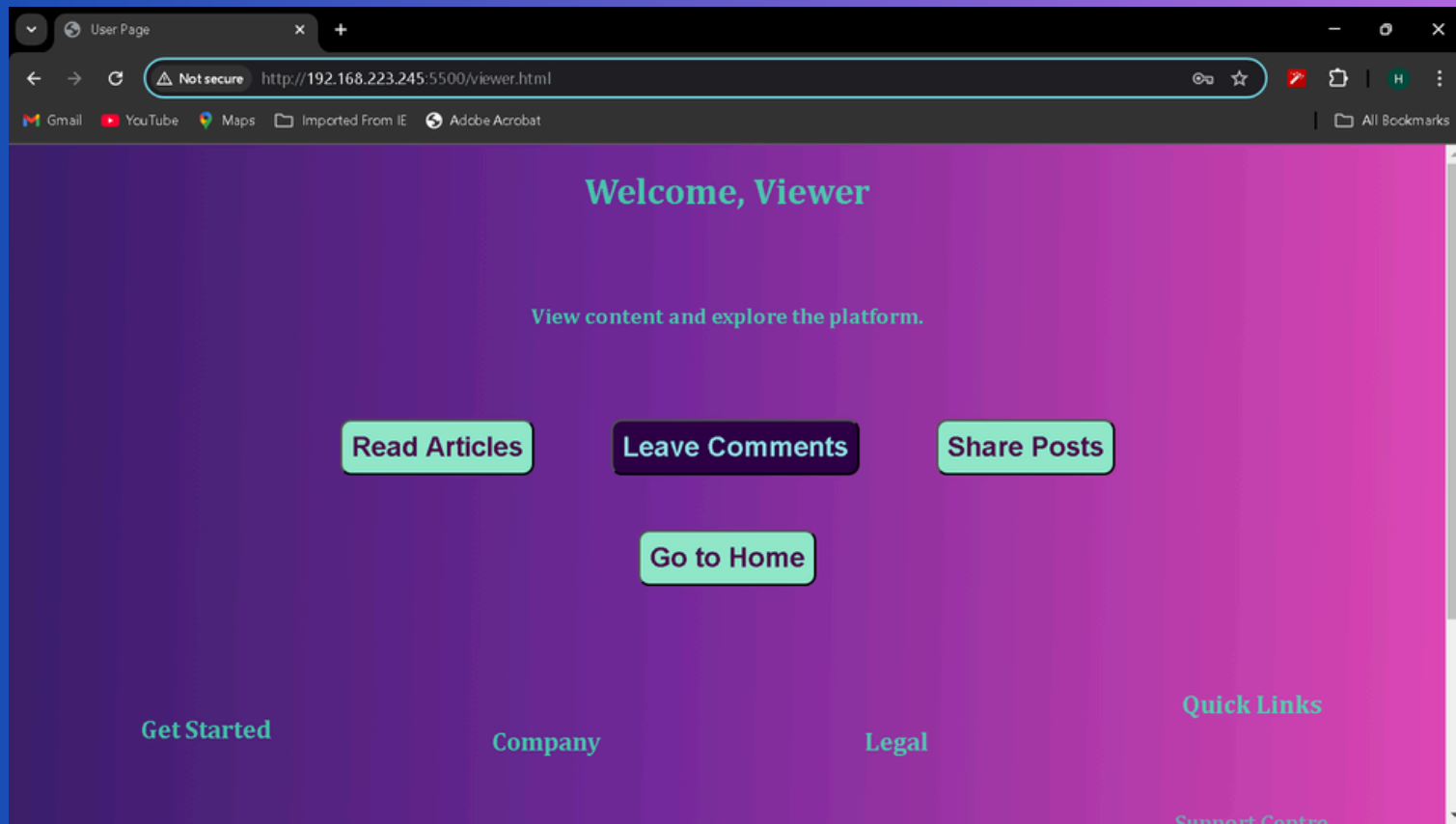
Editor Page

- The Editor Page allows users to access functionalities specific to their role. This enforces proper segregation of duties.



Viewer Page

- The Viewer Page allows users to access functionalities specific to their role. This enforces proper segregation of duties.



Thank You

<https://github.com/HK-002/Role-Based-Access-Control/tree/master>