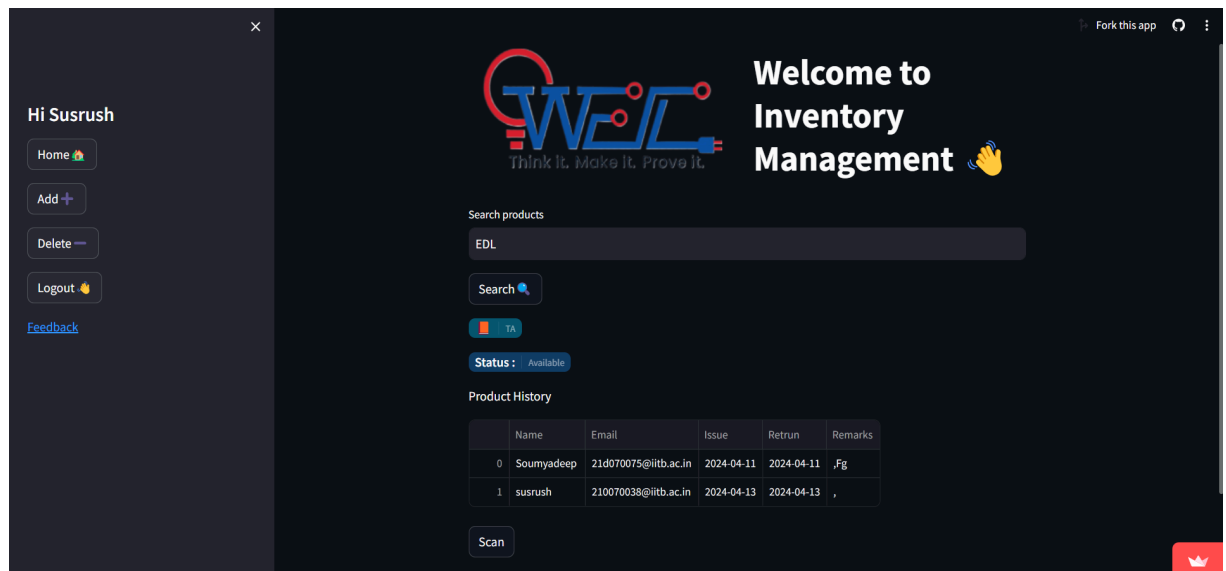
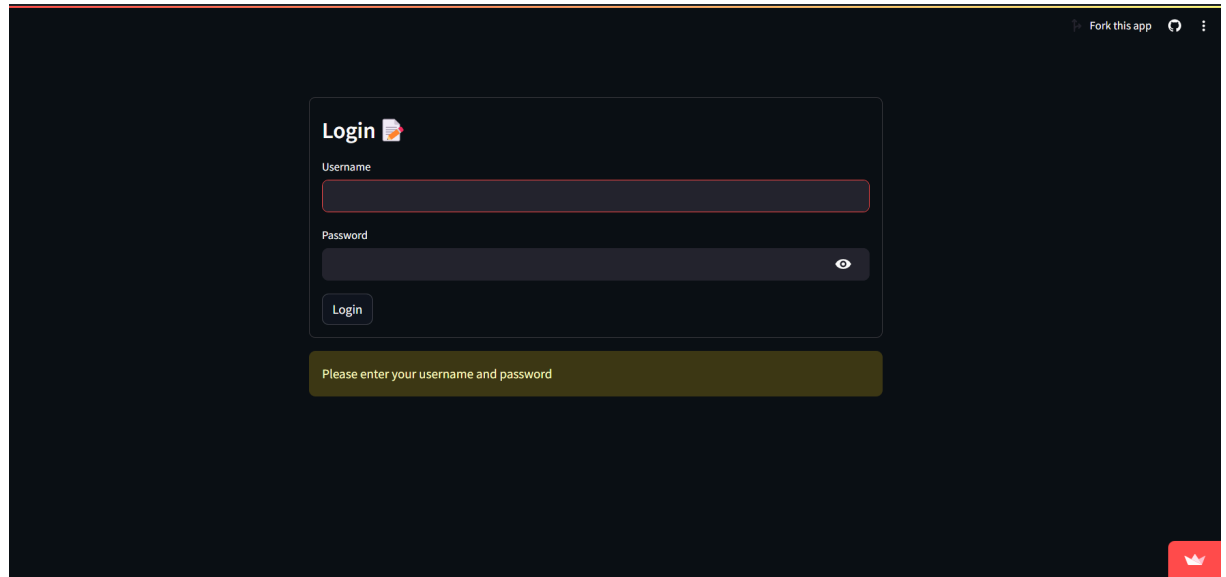
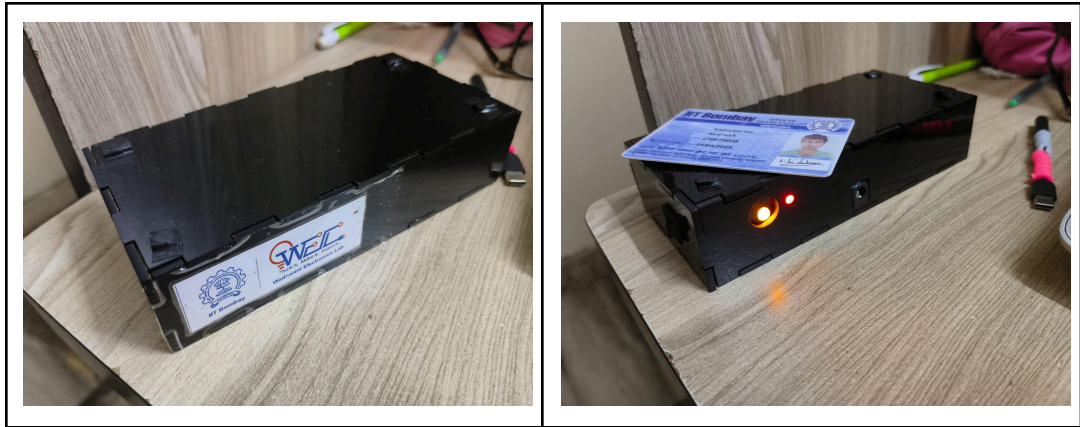


WELin
We did it!!!

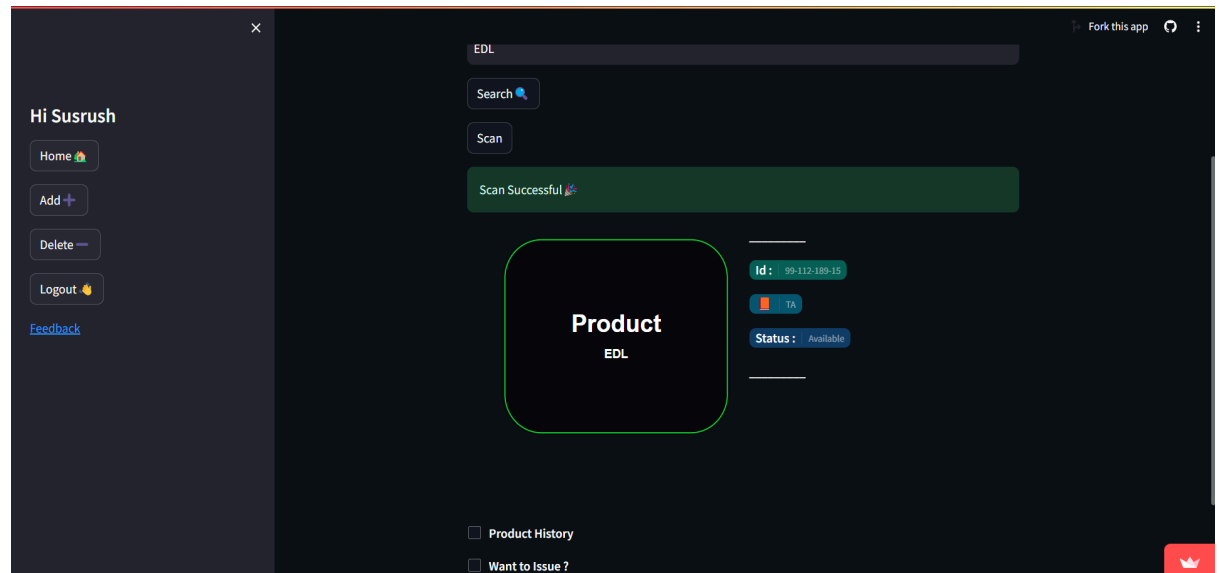
- “Welcome to our [RFID app.](#), Our app has been designed by Soumyadeep Jana”.
- This application streamlines the process of scanning RFID tags to identify and manage inventory by associating them with their respective tag numbers.
- To restrict access the app can be logged in only by entering credentials which have to be registered separately.
- Access to the app is restricted to registered users who must enter their credentials for login, ensuring secure access to authorized personnel only.



- This is how our main page looks, where you can search for the products and the history of the products.
- To get the details of a product in front of you, scan with our WELin device to get the tag number associated



with the product and scan it on the website.



- As you scan you can now play with things by adding the item to your inventory if not present, as this product is

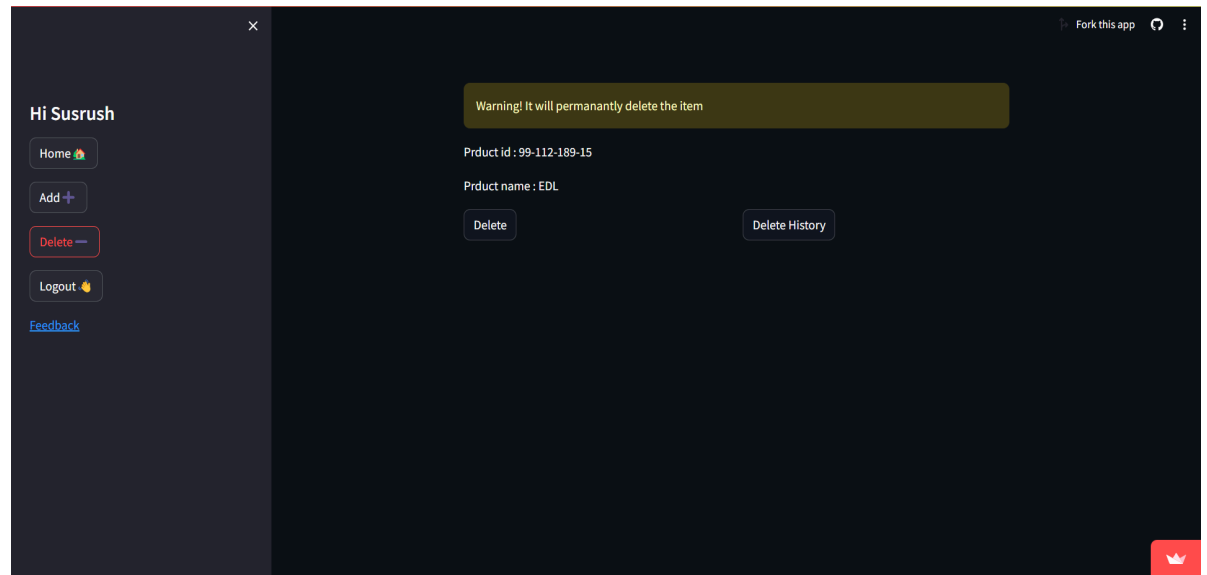
already present you can issue as it's available.

This screenshot shows the 'Issue Product' form in the Susrush application. The left sidebar contains navigation links: Home, Add, Delete, Logout, and Feedback. The main content area has a 'Product History' checkbox (unchecked) and a 'Want to Issue ?' checkbox (checked). Below these are input fields for 'Your name' (filled with 'Susrush'), 'Email id' (filled with '210070038@iitb.ac.in'), and 'Expected Return Date' (filled with '2024/04/22'). There is also a 'Remarks (optional)' text area containing 'I want this EDL product for my EDL project' and a 'submit' button.

This screenshot shows the 'Return Product' form in the Susrush application. The left sidebar is identical to the first screenshot. The main content area features a 'Product' card for 'EDL' with a 'TA' tag and a 'Status: Not Available' badge. Below the card are a 'Product History' checkbox (unchecked) and a 'Want to return ?' checkbox (checked). There is a 'Remarks (optional)' text area containing 'The product is in a good state at the time of returning' and a 'Proceed' button.

- You can similarly return the product. After the whole procedure, you can even log out. Similarly, you can delete the product if it is discarded and delete history if it's not

required.



- Also, there is an Android version also, you can download it from [here](#)
- [Demo](#)
- All the source codes are available [Here](#)

