

Differentiation

1. Using OAuth2 to login our UPS account via Google Account. After receiving the token from google, the obtained email address will be saved as the username inside our account system.

The screenshot shows the MINI UPS login interface. At the top, there is a navigation bar with 'MINI UPS' and 'Home' links, and a 'Login' button with a user icon. Below the navigation bar, there are input fields for 'Username' and 'Password', followed by 'Login' and 'Signup' buttons. A 'Google Login' button is also present. A red error message 'Username doesn't exists!' is displayed below the input fields. At the bottom right, there are links for 'FAQ' and 'Contact Us'.

2. Capability to reset password after login.
3. Recording priority of a single order and used it during the package delivery. The priority here is binary value, which represents whether this order is a prime order.
4. Deal with edit address and cancel order from Amazon's requests.
5. Easy to use UI and clear error message if the input value doesn't meet our data format.

The screenshot shows the MINI UPS user dashboard. At the top, there is a navigation bar with 'MINI UPS' and 'Home' links, and buttons for 'Reset Password' and 'Logout' with a user icon. Below the navigation bar, there is a table displaying order tracking information. The table has two rows of data. Each row includes the username 'thumberide@gmail.com', a track number (127 and 128), a deliver address, item type, status (preparing), and priority (1). To the right of each row, there is a 'New Address' input field and a 'Track' button. At the bottom right, there are links for 'FAQ' and 'Contact Us'.