

SQLiLite

1. This challenge is about learning how **SQL injection works**.
2. We find a **vulnerability in the password input field** of the login page.
3. By trying some **common SQL injection payloads**, we are able to **bypass the login**.
4. After logging in successfully, we **view the page source (HTML)** to find the hidden flag:

`picoCTF{L00k5_l1k3_y0u_solv3d_it_ec8a64c7}`