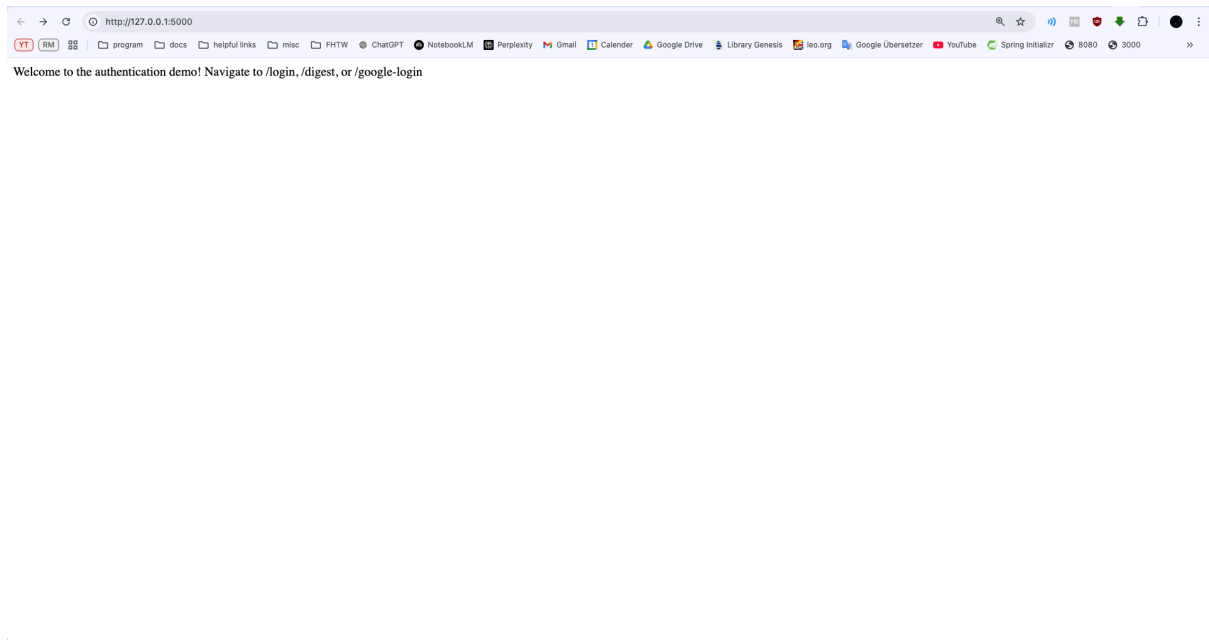


E4: https://github.com/vermout94/SWSEC_exercise/tree/main/E4

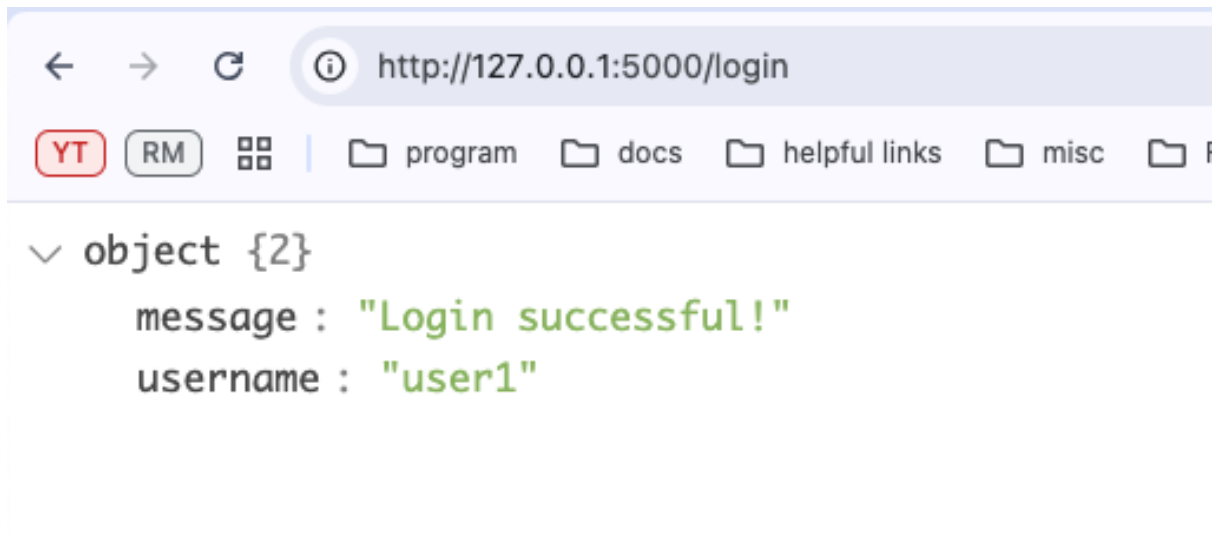
Implement a small web application which has three possible types of authentication:



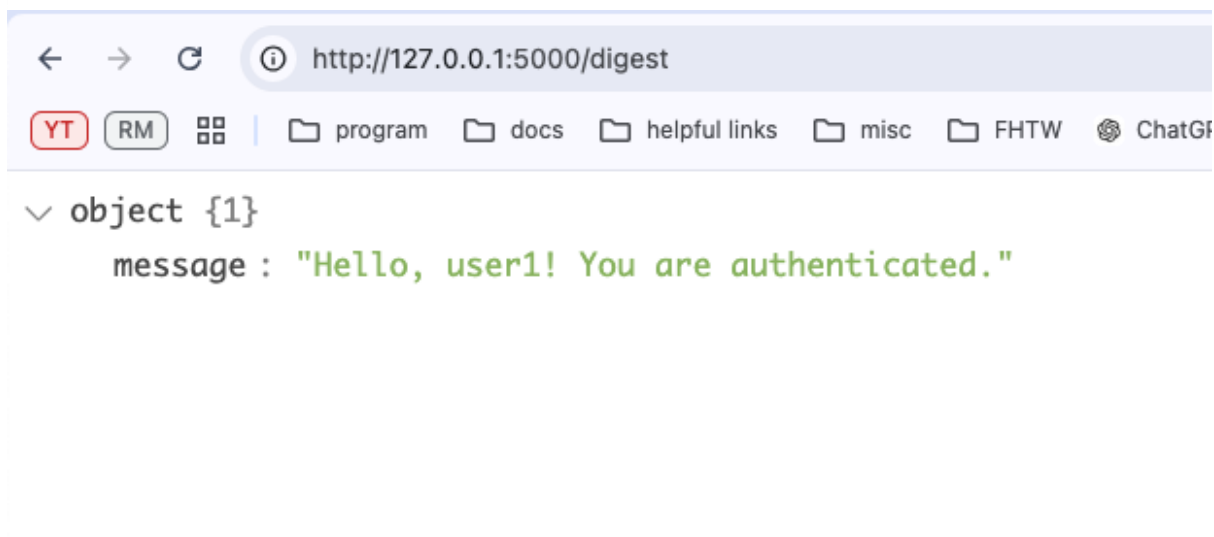
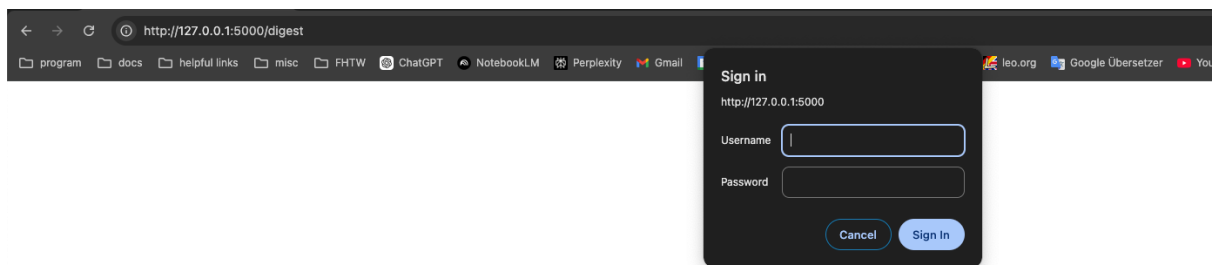
a) Login via form (username, password)

A screenshot of a web browser window showing the login page at 'http://127.0.0.1:5000/login'. The browser's tab bar shows tabs for 'YT', 'RM', and folders like 'program', 'docs', 'helpful links', 'misc', 'FHTW', and 'ChatGPT'. The main content area of the browser contains a login form with the following elements:

- A label 'Username' followed by a text input field.
- A label 'Password' followed by a text input field.
- A 'Login' button located below the password field.



b) http digest authentication



c) Authentication via a Google account

