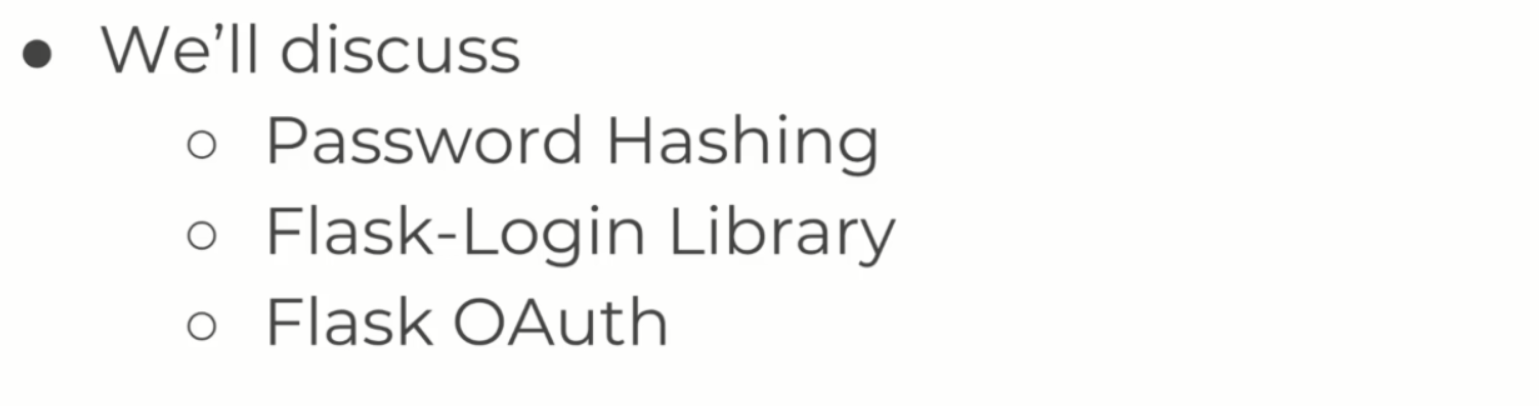
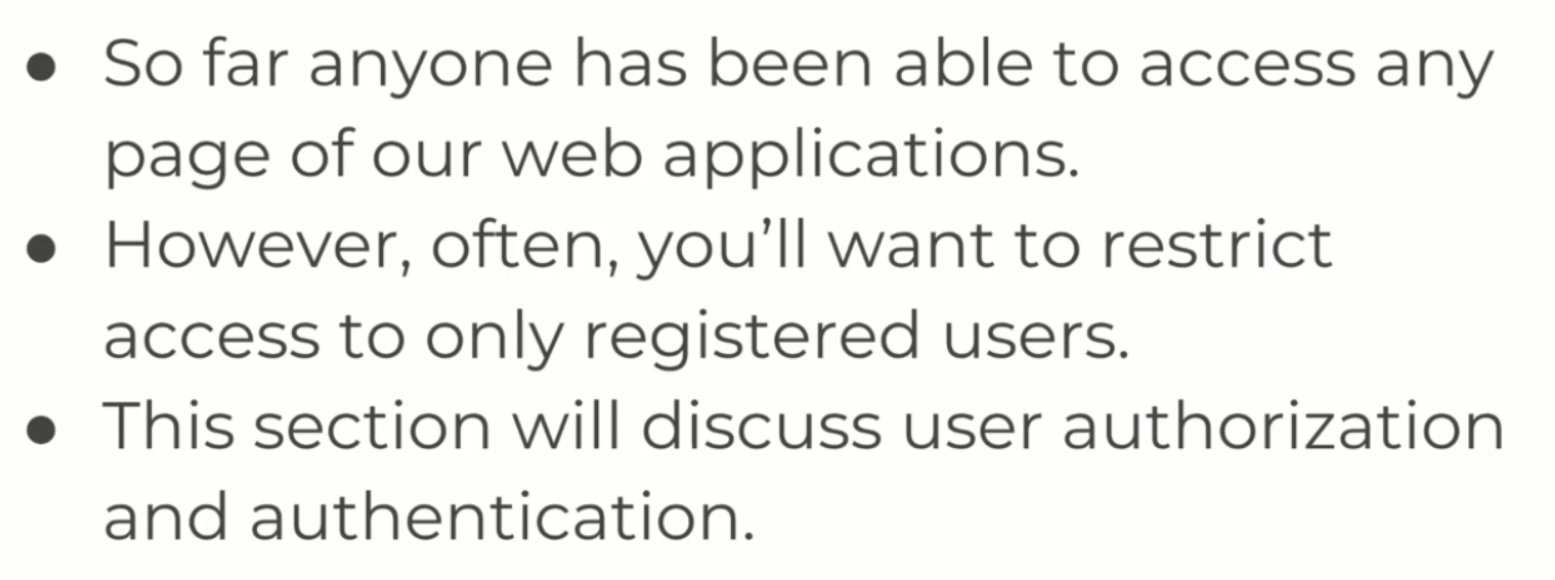
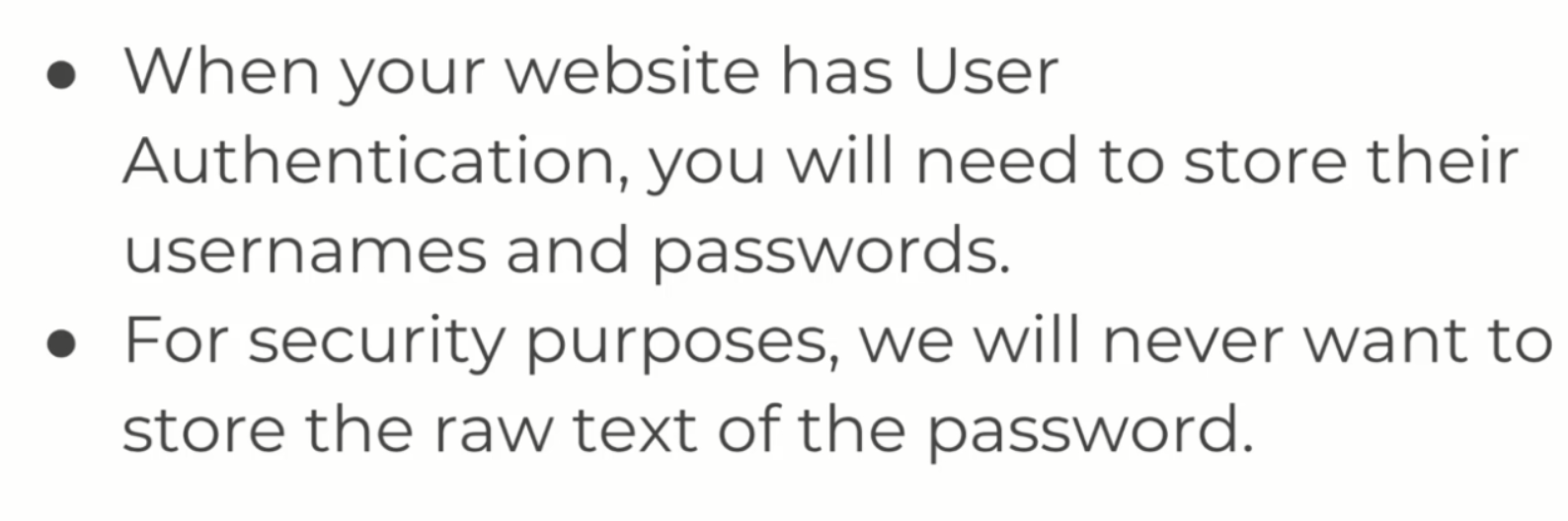
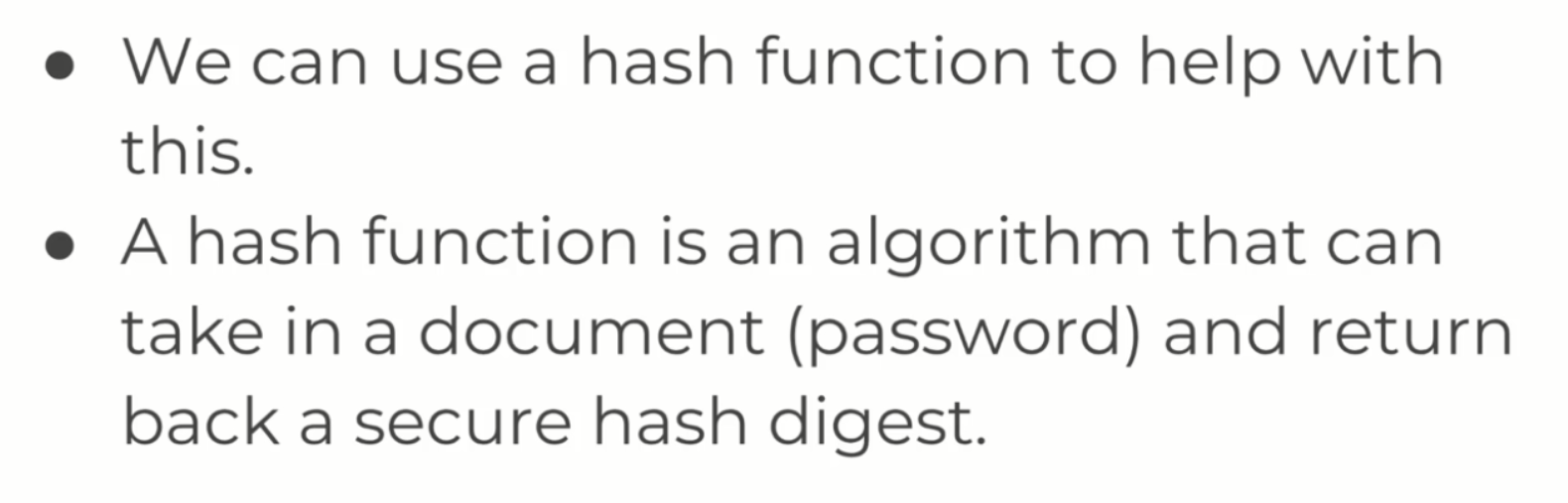
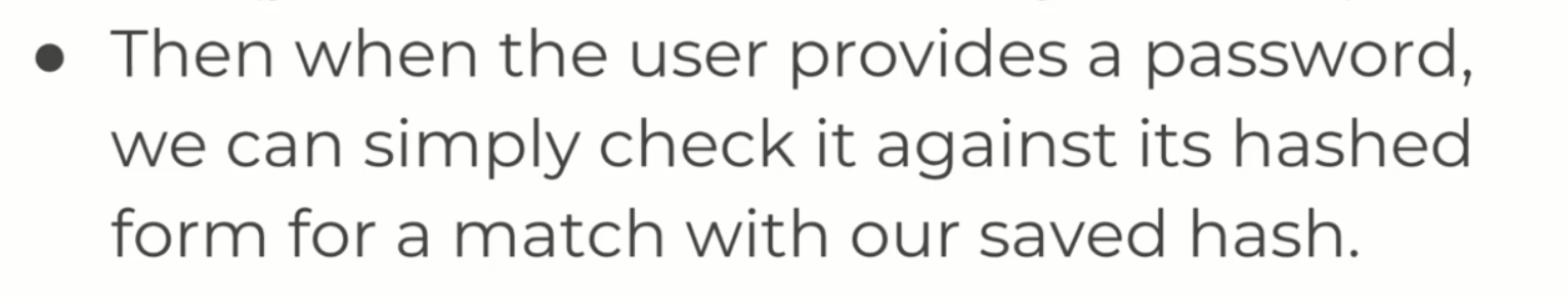
Introduction to Working with Users

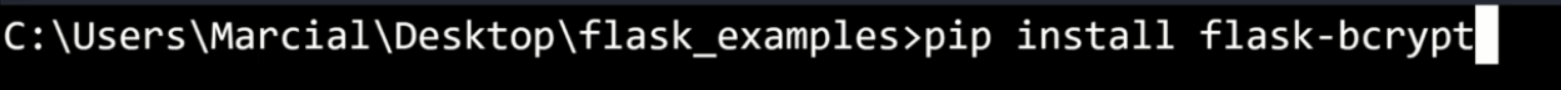


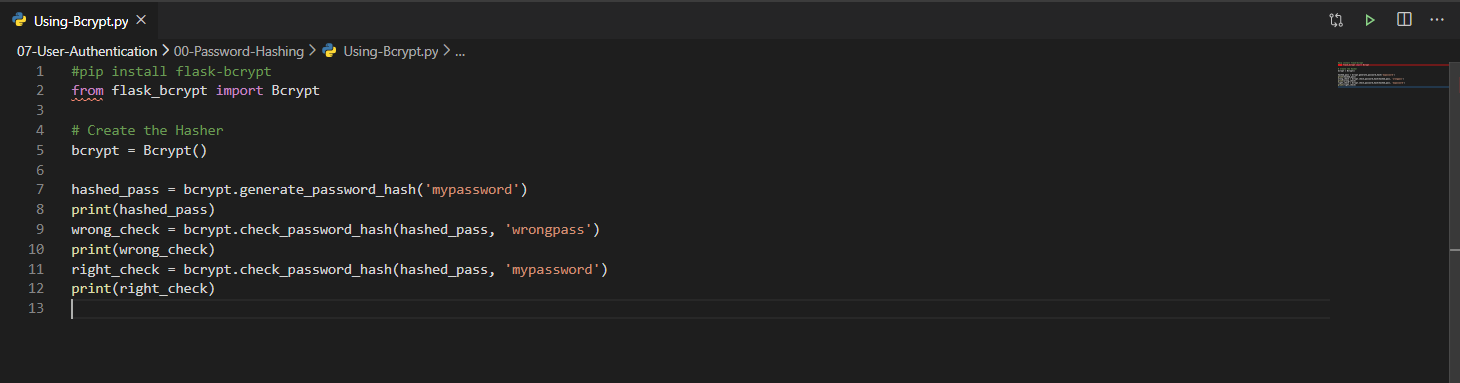
User Authentication with Passwords









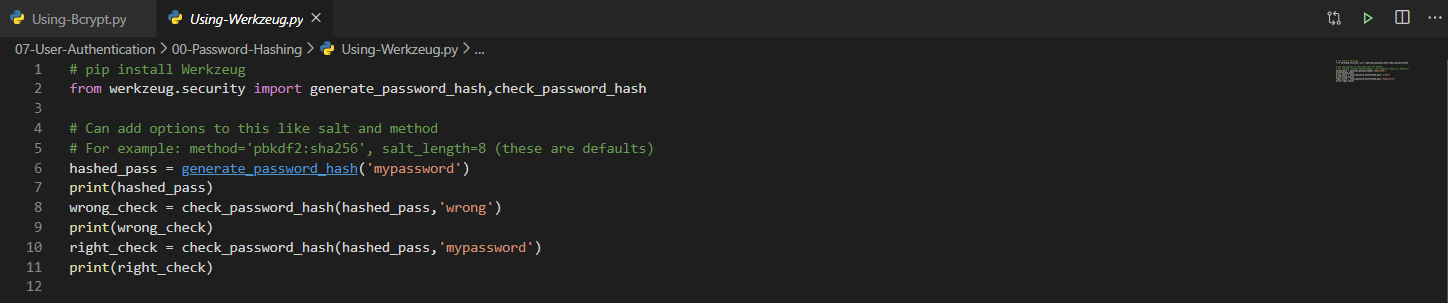


Print thứ nhất trả về pass đã hash

Print thứ 2 trả về false

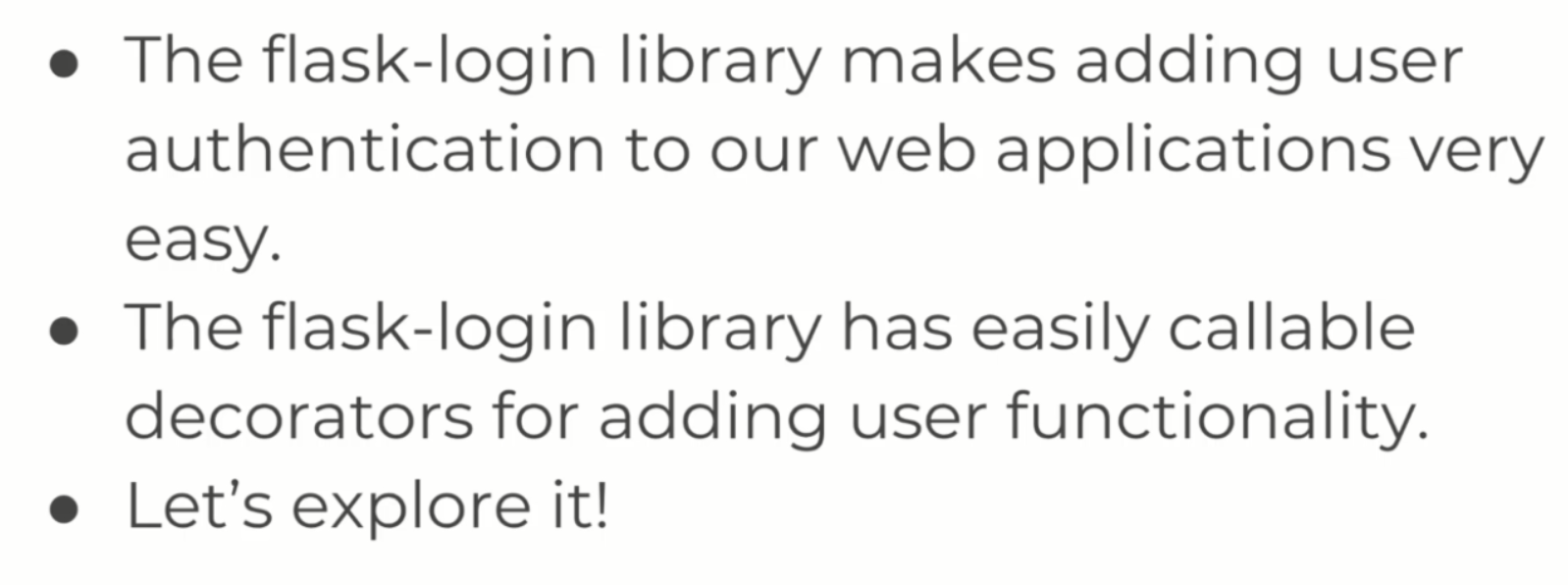
Print thứ 3 trả về true

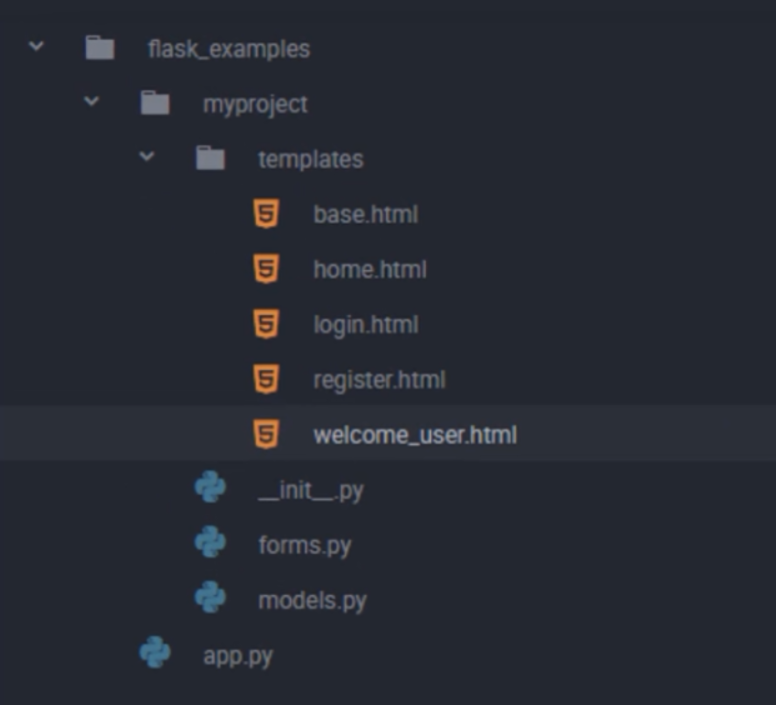


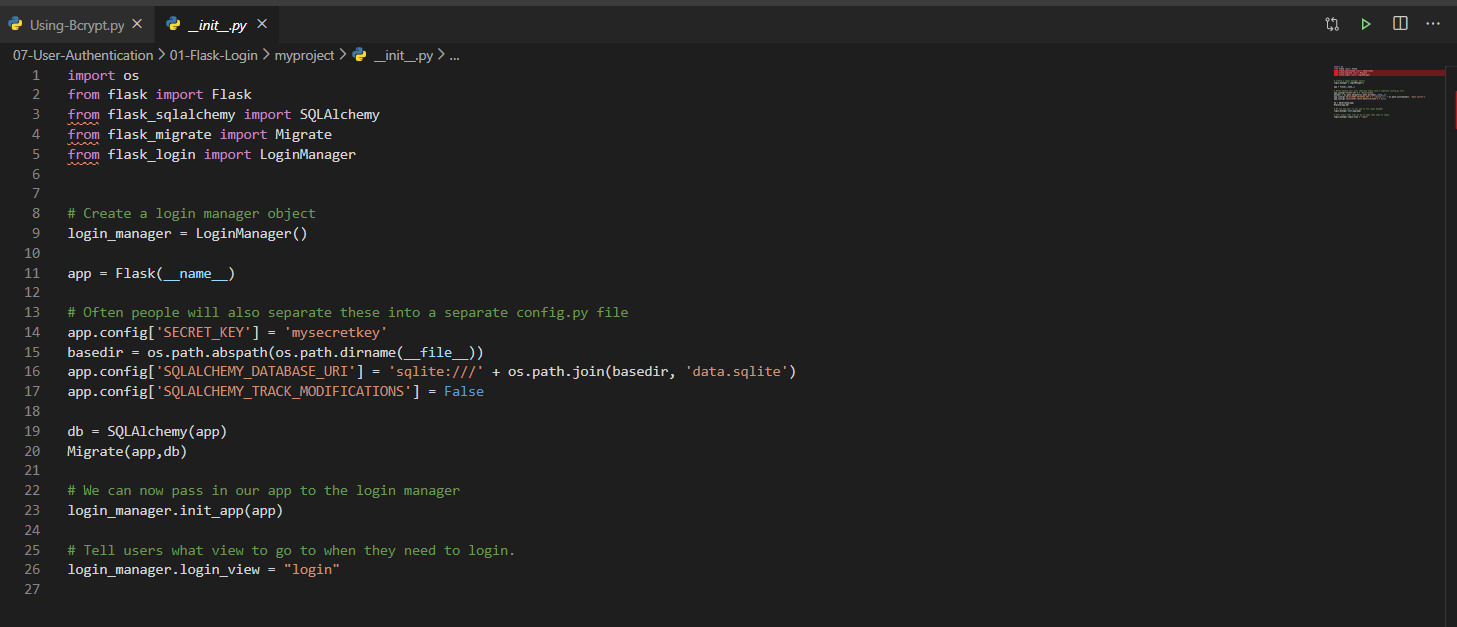


Tương tự với Brypt

Flask\_Login Part One

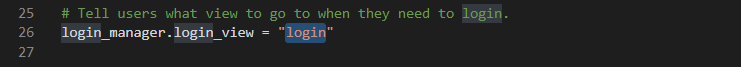




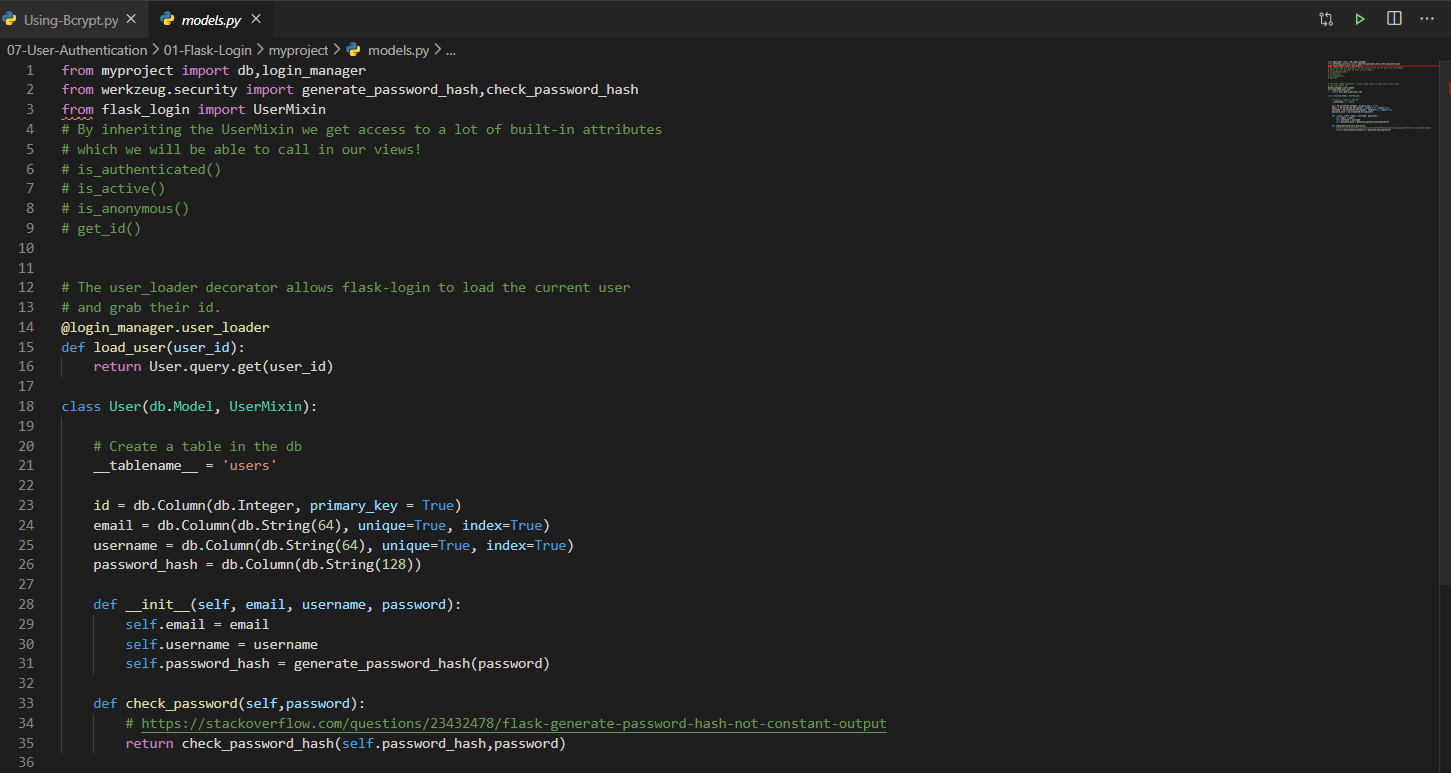


File init

Set up database, login, secret\_key, migrate



Login ở đây là một hàm return ra template trong view, khi vào link yêu cầu đăng nhập mà chưa đăng nhập thì dẫn tới đây

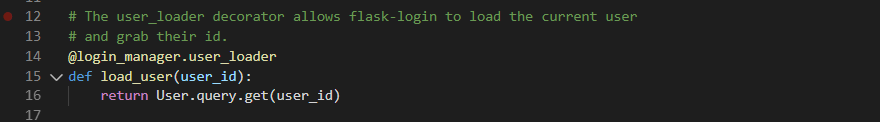


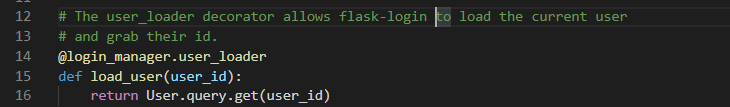
Model

Tạo model để tạo bảng

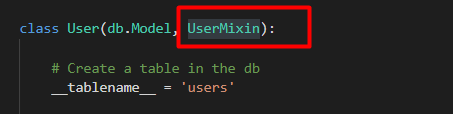
Hàm init đưa các giá trị vào, đối với pass thì tiến hành hash luôn

Tạo hàm check password return kết quả của check password

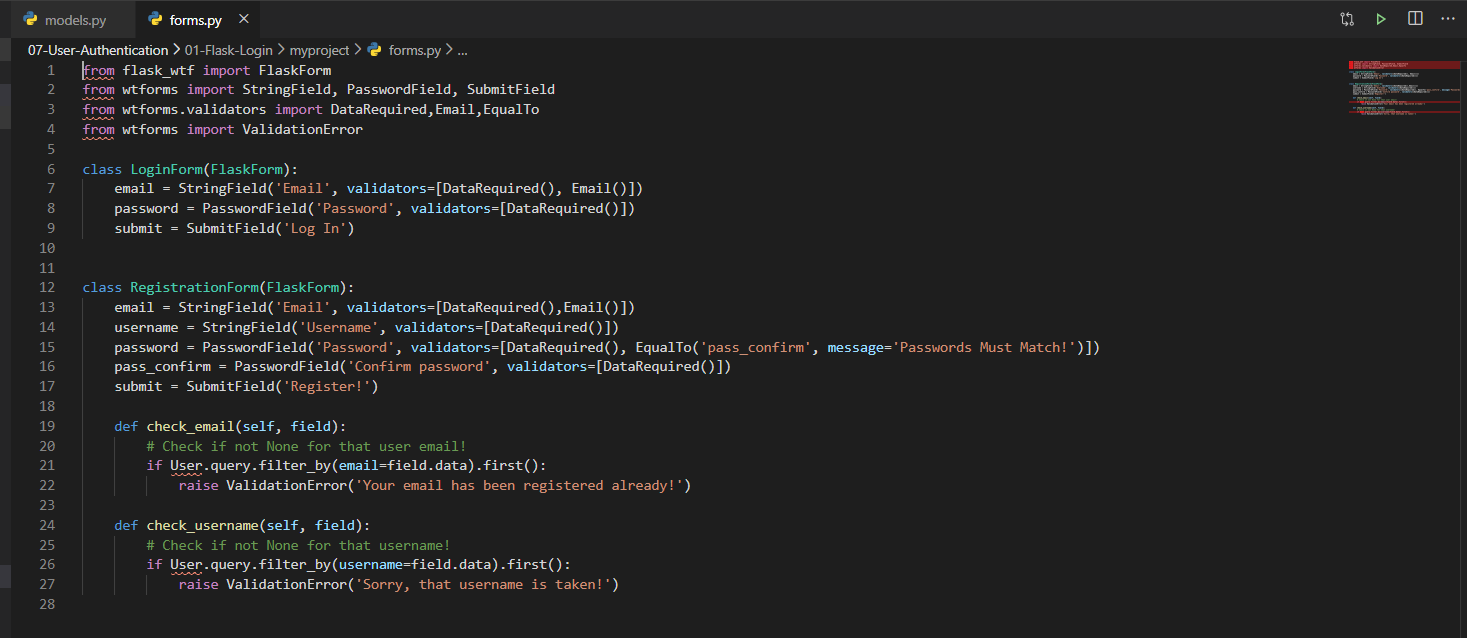




Khi login thì sẽ biết được their id



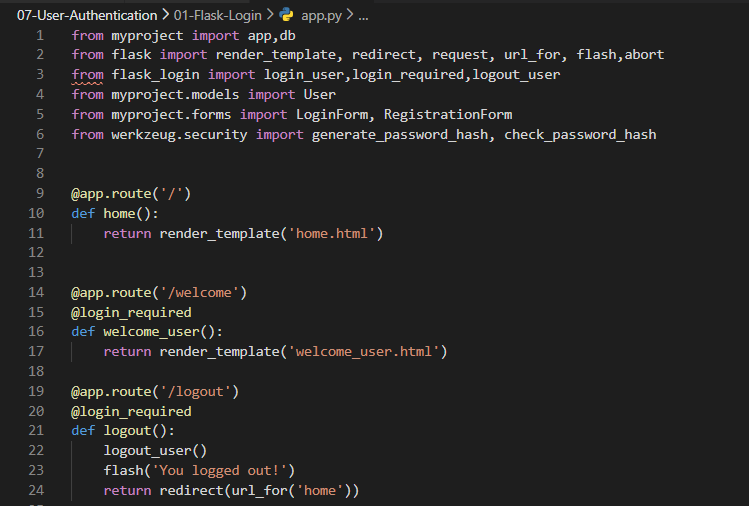
Đọc comman ở trên để biết what it for

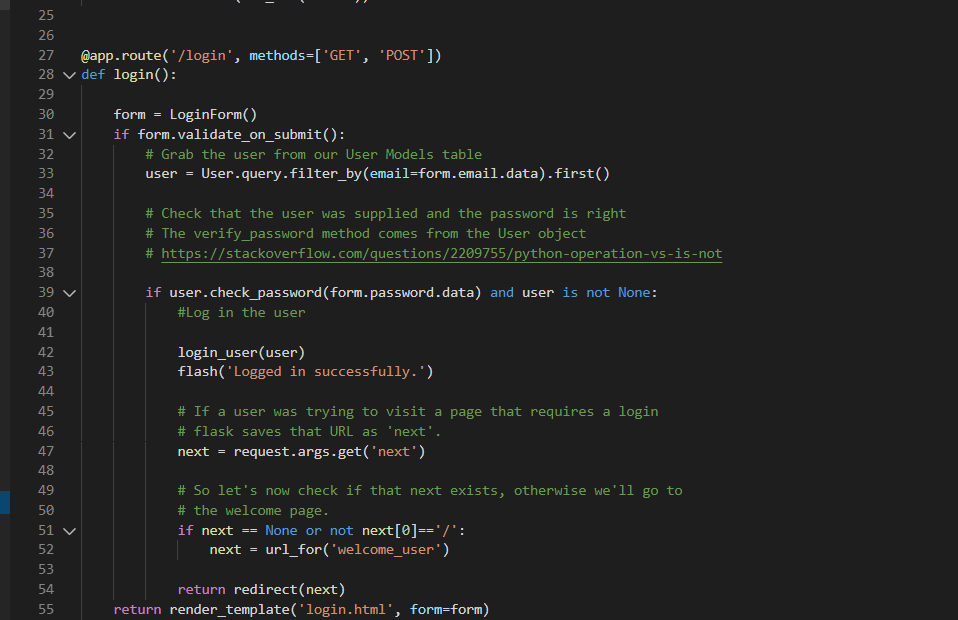


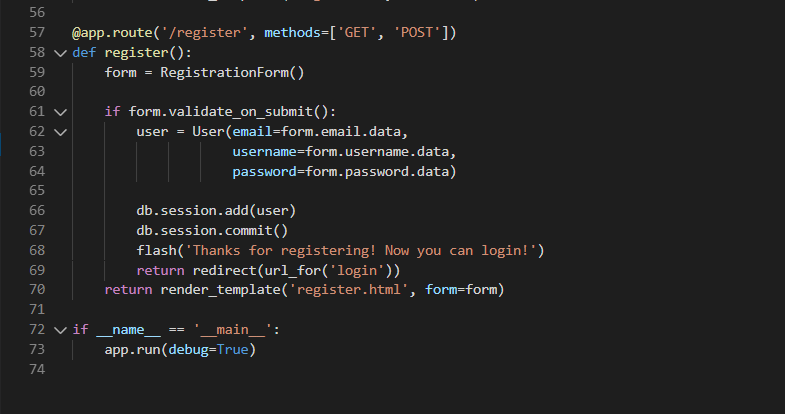
Form

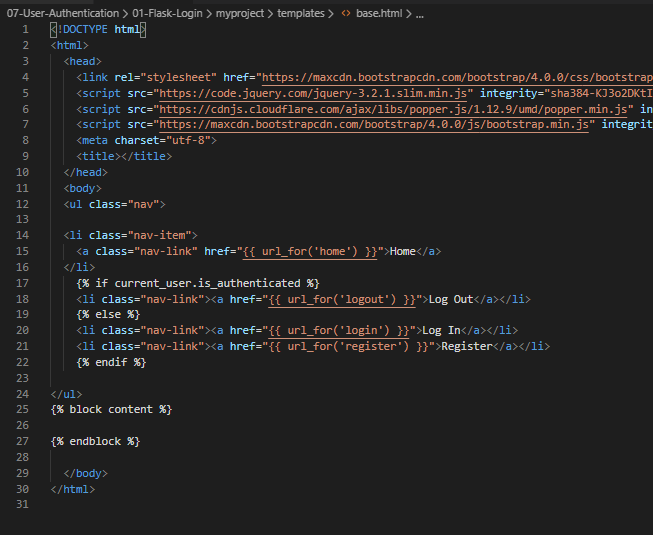


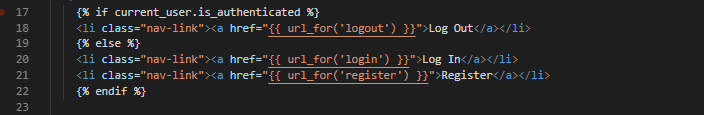
Xác nhận pass, sử dụng EqualTo



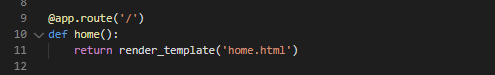




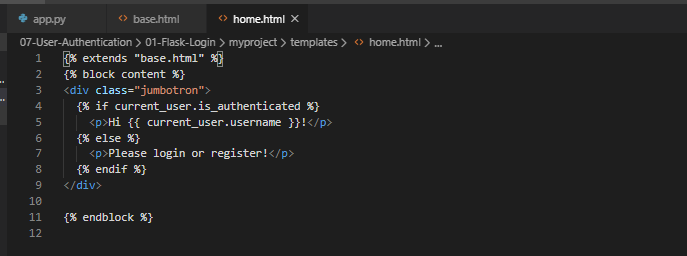




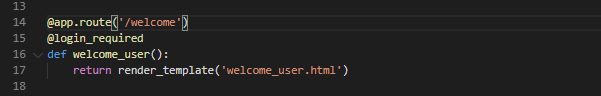
Base.html



home view



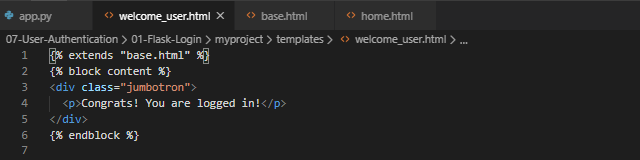
Home.html

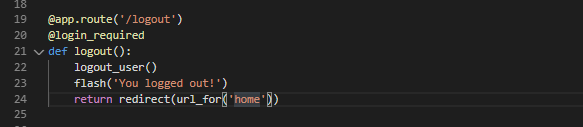


Welcom\_user view

@login\_required

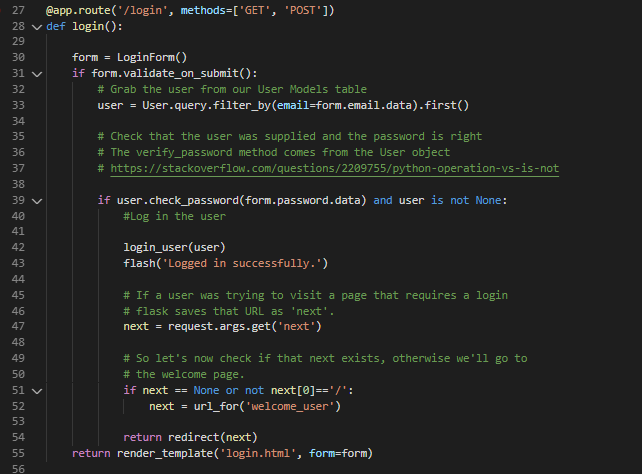
Means to see this view user need to login

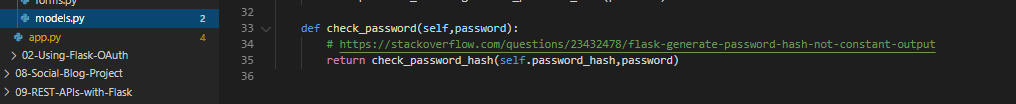




Tương tự vs logout

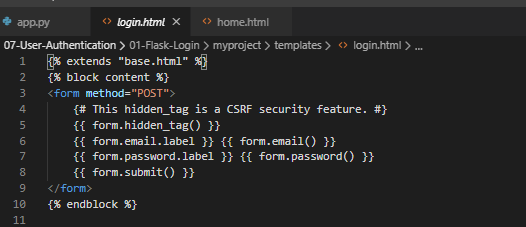
Logout sẽ redirect tới home view



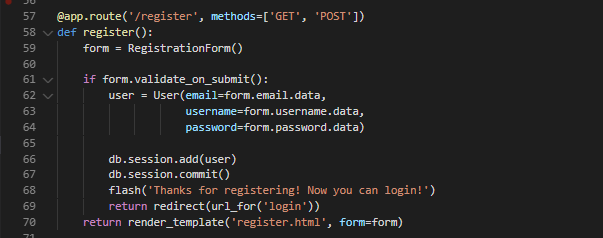


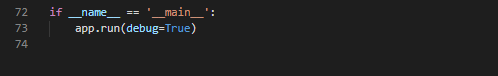
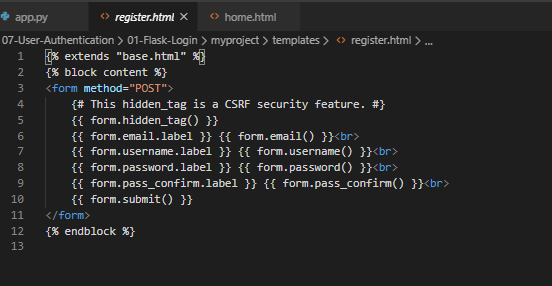
Sử dụng hàm check password trong model user

Next đọc command ở trên



Login.html





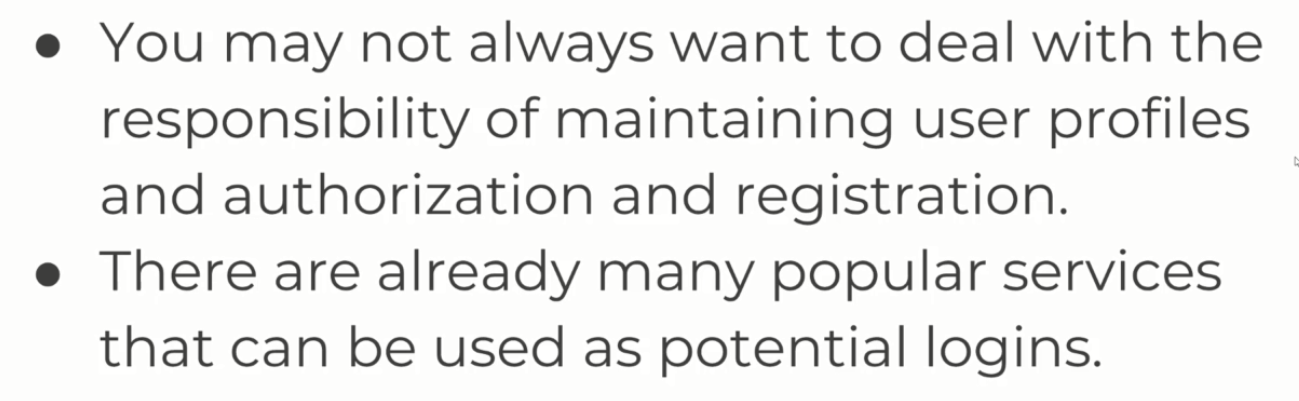


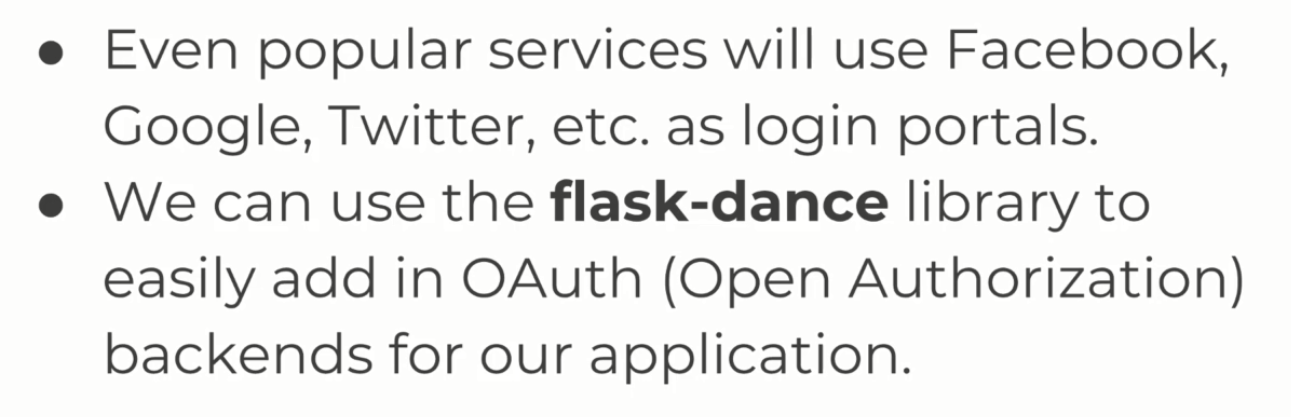


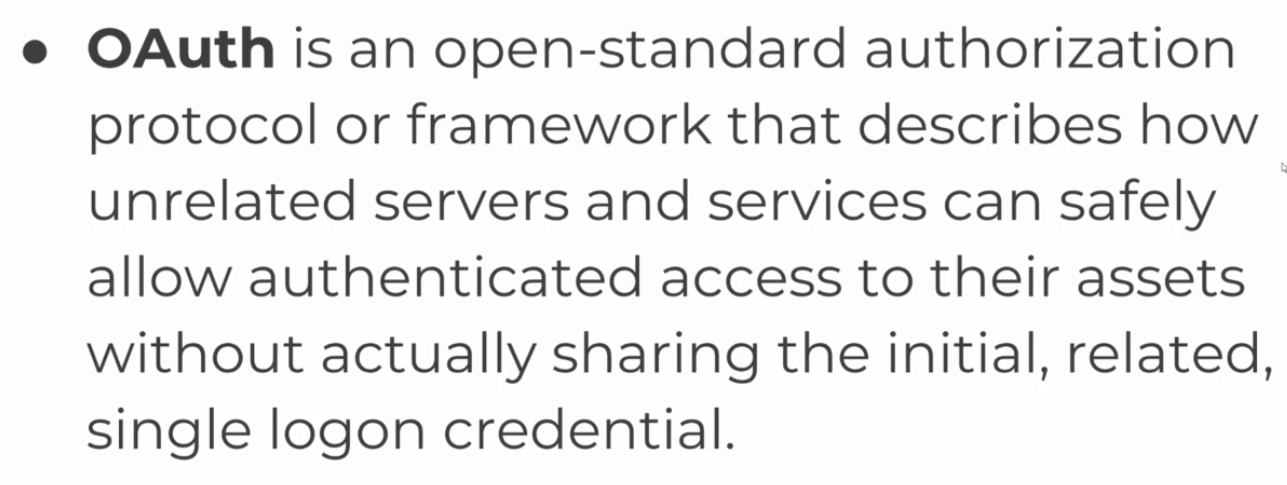




Flask-Dance for Oauth







Tobe continue…