Spring Boot automatically:

+ Enables Spring Security’s default configuration, which creates a servlet Filter as a bean named springSecurityFilterChain

+ Creates a UserDetailsService bean with a username of user and a randomly generated password that is logged to the console

+ Registers the Filter with a bean named springSecurityFilterChain with the Servlet container for every request.

* By default, basic authentication is enabled when we add spring security dependency
* And there is a default implementation of user detail service and the password encoder that is used by the authentication provider, the job of the user retail service. The default implementation is to create a user called user and it generates this password.
* Using a PasswordEncoder is mandatory(bắt buộc) in Spring Security