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Algorithm: Spring Security with Authentication

- 1) The `SpringBootSecurityApplication` class is the entry point of the application. It uses Spring Boot to start the application.
- 2) The 'WebSecurityConfig' class is annotated with '@EnableWebSecurity' and '@Configuration', indicating that it provides Spring Security configuration. It defines the authentication manager using in-memory user credentials.
- 3) In the `configureGlobal` method of the `WebSecurityConfig` class, the `PasswordEncoder` is created using `PasswordEncoderFactories.createDelegatingPasswordEncoder()`. This encoder is responsible for securely encoding passwords.
- 4) The `auth.inMemoryAuthentication()` method configures the in-memory authentication with the `AuthenticationManagerBuilder`. It specifies multiple users with their usernames, encoded passwords, and roles. These users will be used for authentication.
- 5) The 'application.properties' file contains Spring Boot configuration properties for the application, such as the view prefix and suffix for JSP views.
- 6) The 'index.jsp' file is a simple JSP page that displays a welcome message.
- 7) The `pom.xml` file is the Maven project configuration file. It defines the project dependencies, including Spring Boot, Spring Security, and JSP support.