1. **Agenda:**
   1. Let’s configure our own in-memory users with Password and username.
2. To define your own Spring Security Configurations, do the followings.
   1. Create a class extending **WebSecurityConfigurerAdapter**.
   2. This parent class has 3 configure() methods. Override as per your need.
   3. We will override two of them.
   4. 
      1. Used to customize what kind of security we want
         1. Such as form based authentication, HTTP Basic Based Authentication.
         2. Which URLS to be authenticated and which are not.
3. 