1. **Agenda**:
   1. Relationship b/w
      1. UserDetails, UserDetailsService, User Detail Manager.
2. The following slide would help you how end user will be managed by Spring Security.
3. User Details are customer details who want to access our app.
4. **UserDetails**(I):
   1. Defines schema or blueprint of the user that we’re going to deal inside an app.
   2. It has various methods 🡺 getPassword(), getUsername();
   3. These methods are required by Spring Security to decide whether a given user is valid or not.
5. **UserDetailsService**(i):
   1. Responsible to fetch UserDetails from DB, LDAB, Memory etc.
6. **UserDetailsManager**(I):
   1. Extending UserDetailsService(i)
   2. UserDetailSerivce’s only method fetches UserDetails from a source but  
      UserDetailsManager provides some additional methods such as   
      createUser(UserDetails), updateUser(UserDetails), changePassword(oldPass, newPass)
7. **Implementations for UserDetialsManager:**
   1. Default Implementations by Spring Security.
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