1. Agenda:
   1. @Component
   2. How it is different from @Bean
2. @Component
   1. Why @Component?
      1. With @Bean, we need to define method and pass initialization parameters for the object and return it from the method.
      2. Now think about a scenario where we have thousands of beans.
      3. So, @Component.
      4. Just put @Component on the class whose bean you want to define.  
         Also use @ComponentScan(basePackage=”com.examples”) parallel to @Configuration.
   2. Generic Stereo Type Annotation.
   3. Also use @ComponentScan(basePackages = “com.examples.beans”)
3. Graphical user interface, text, application

   Description automatically generated
4. 