* Auto wiring

- An object A depends on object B to do its job, then B is the dependency and A is the dependent object.

-Using xml file

-Using @Autowired annotation

**FAQ: What if there are multiple implementations?**

Spring has special support to handle this case. Use the **@Qualifier** annotation.

--Used with Constructor

--Used Setter method

--Used with Field

* **Annotations based configuration**
* @Component

-@ComponentScan(basePackages = "com.psl.training")

* @Service
* @Controller
* @Respository
* **JSR-250 Annotations:**
* @PostContruct – This annotation is applied to a method to indicate that it should be invoked after all dependency injection is complete.
* @PreDestroy – This is applied to a method to indicate that it should be invoked before the bean is removed from the Spring context, i.e. just before it’s destroyed.
* @Resource – This duplicates the functionality of @Autowired combined with @Qualifier as you get the additional benefit of being able to name which bean you’re injecting, without the need for two annotations.
* **Spring Data Access:**

JDBC=JDBC Technology+JDBC Temlate Design pattern

