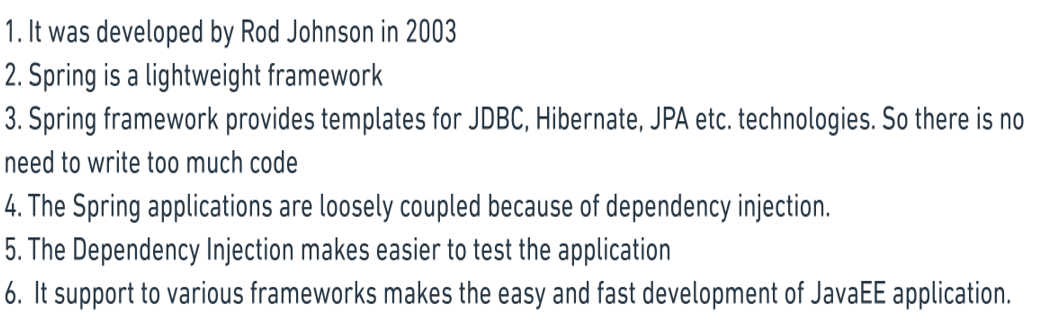
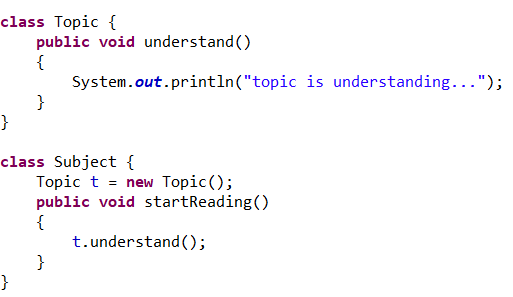
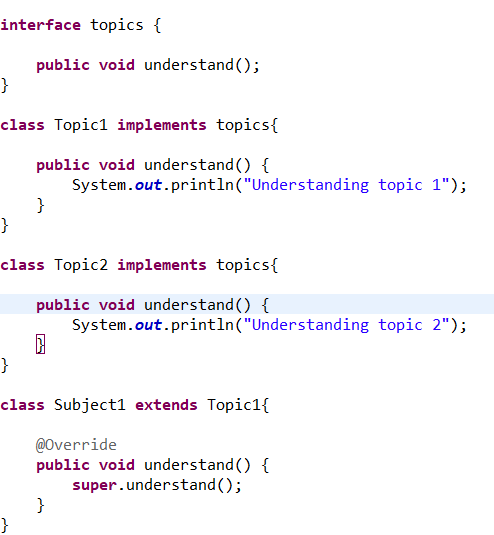
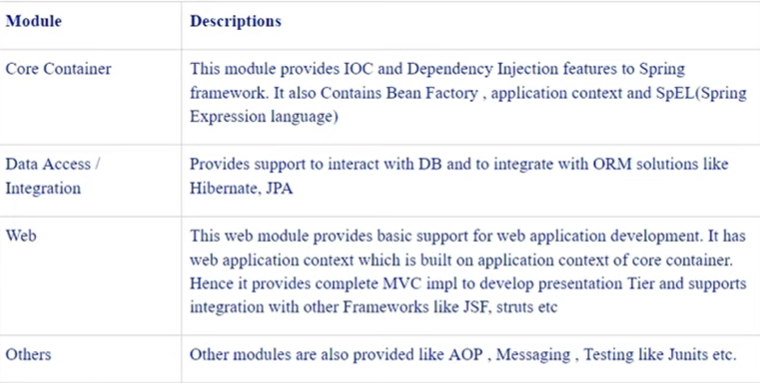
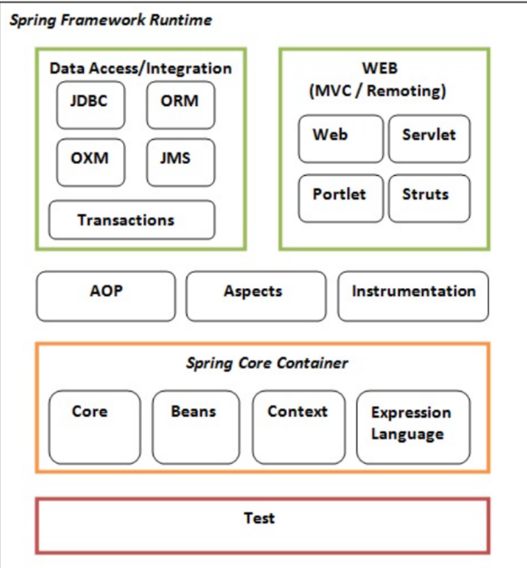
**What is Spring framework?**



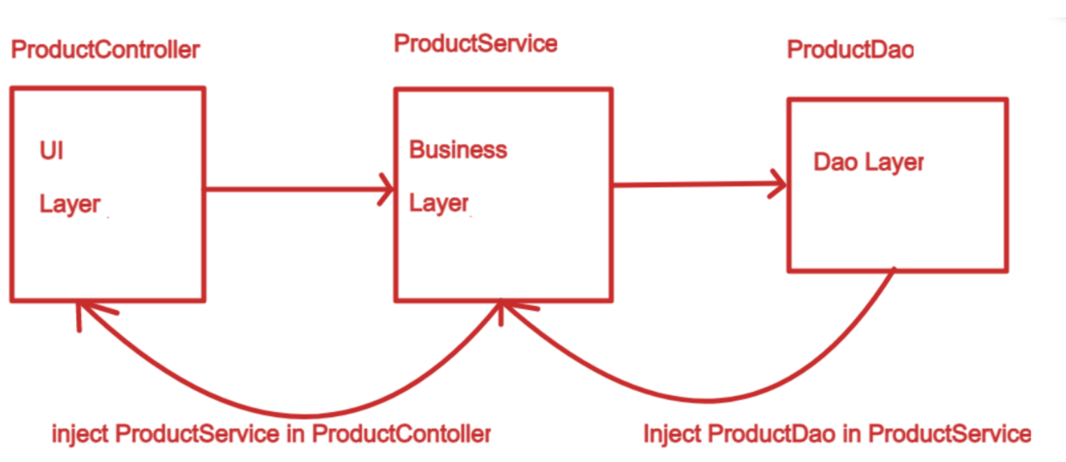
**What is example of loosely couple and tightly coupled?**



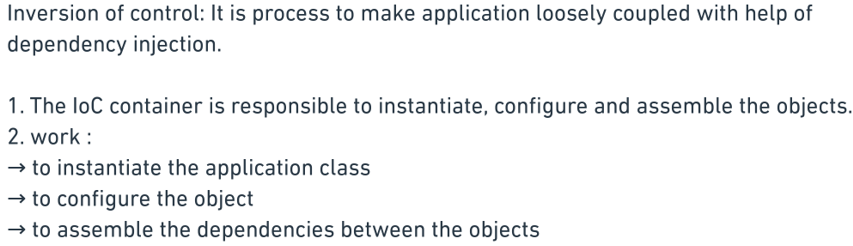
**What is spring framework architecture?**



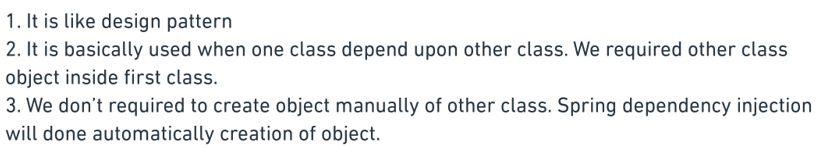
**What are steps or pattern you follow?**

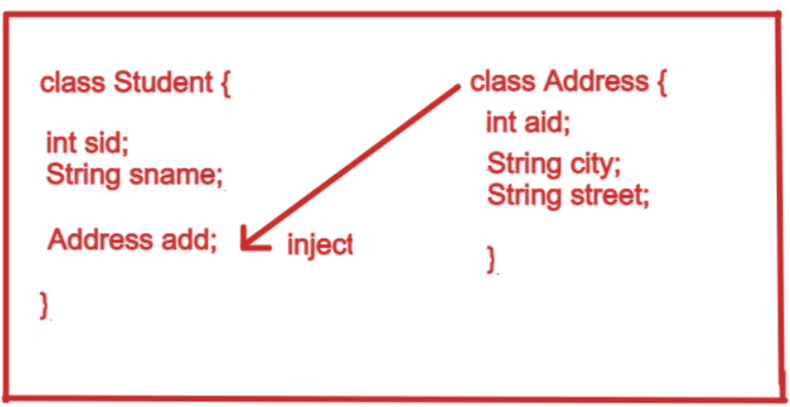


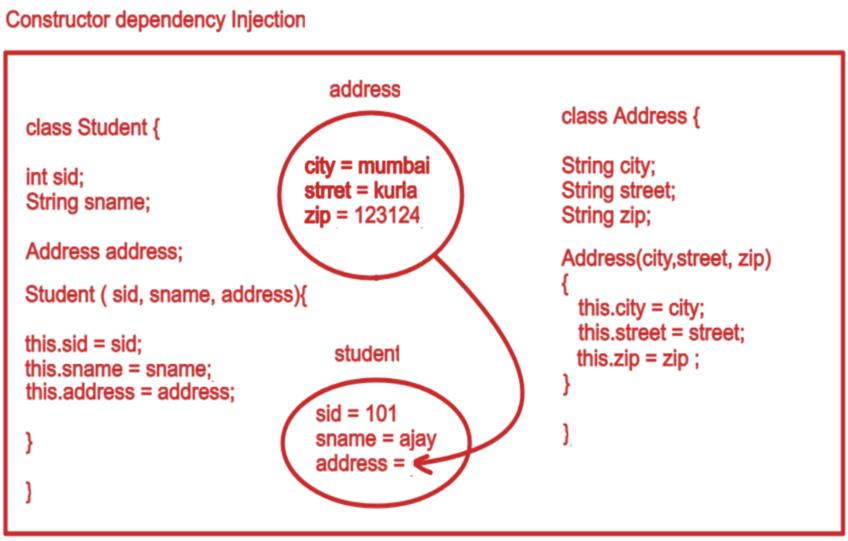
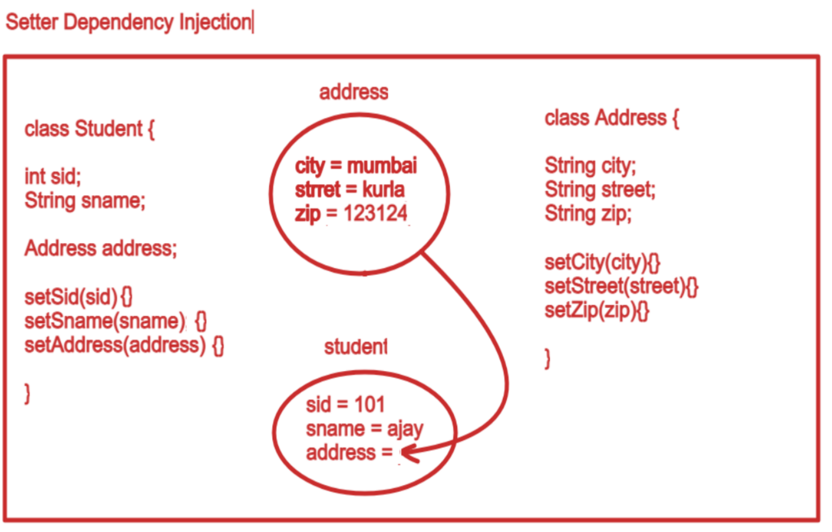
**What is IOC?**



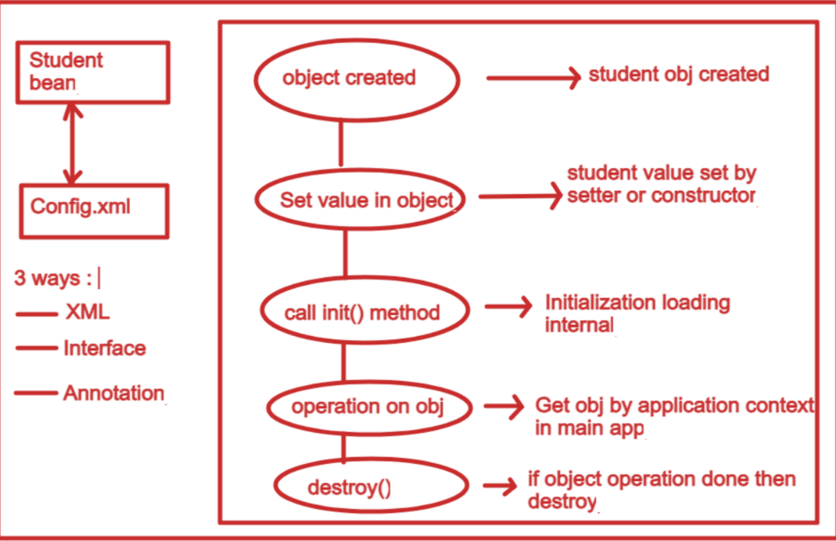
**What is dependency injection & it’s type?**





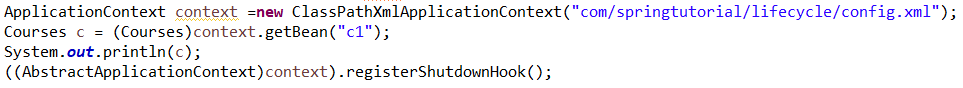
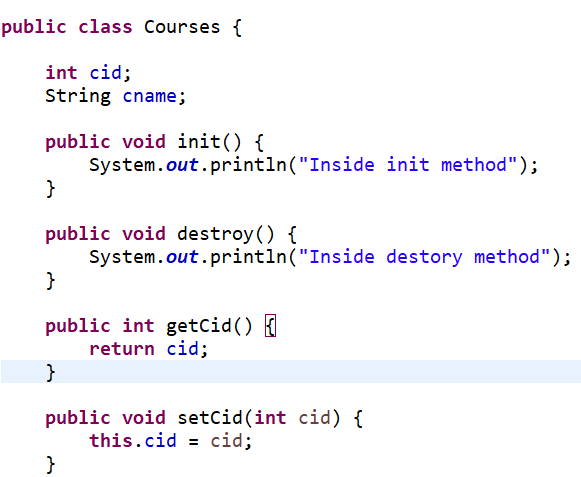


**What is lifecycle of Spring?**



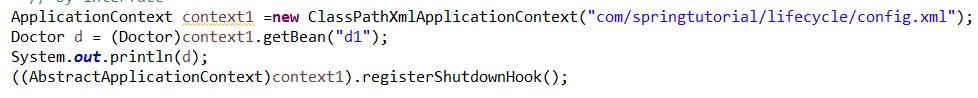
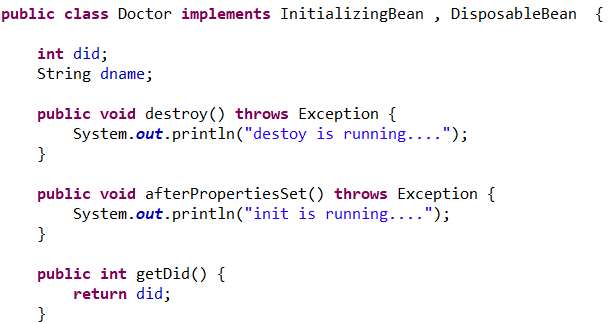
Approach 1: By XML





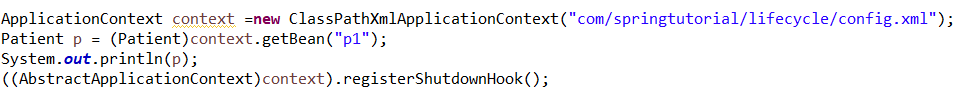
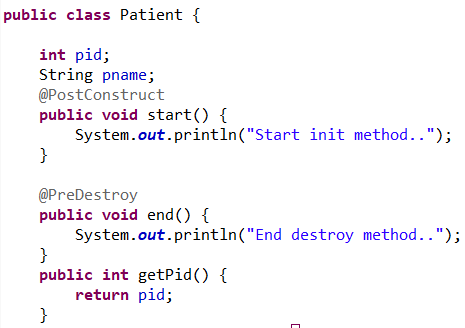
Approach 2: By Interface





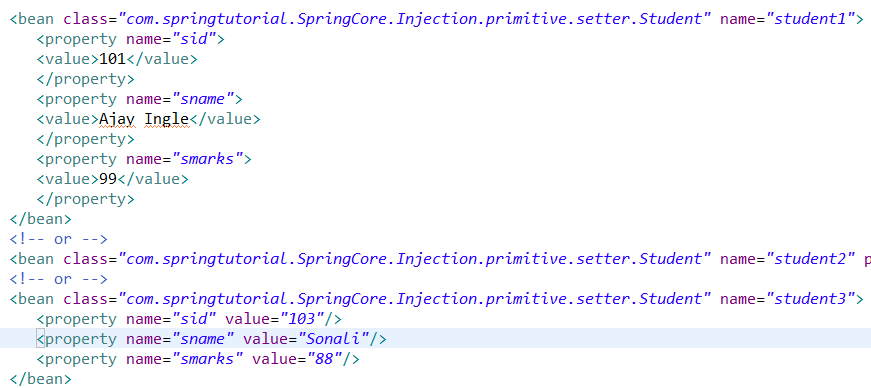
Approach 3:

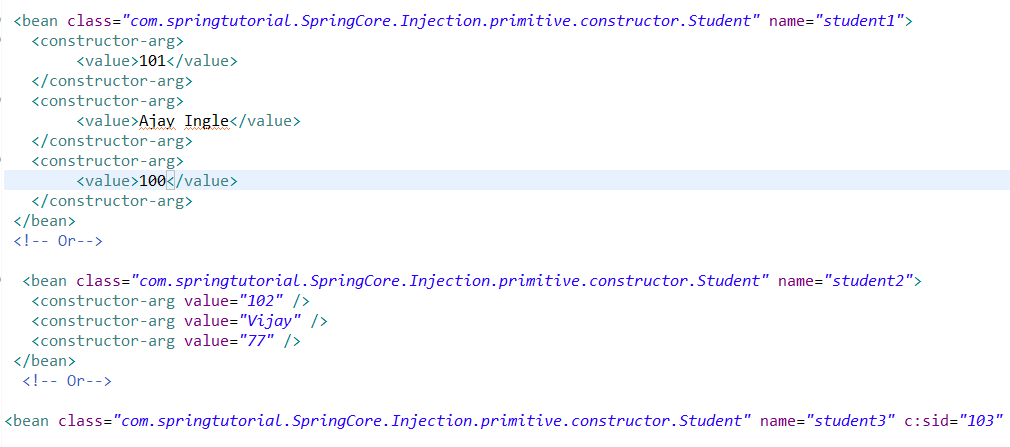




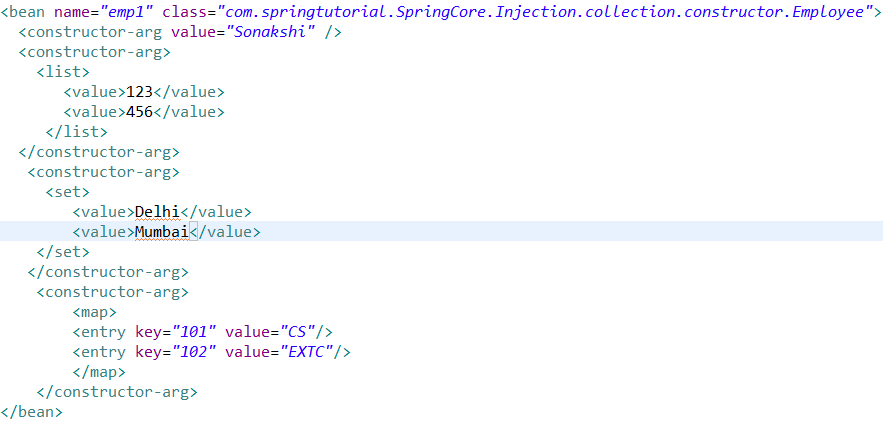
**What are ways to set primitive and collection & reference value in config.xml ?**

**Primitive constructor & setter:**



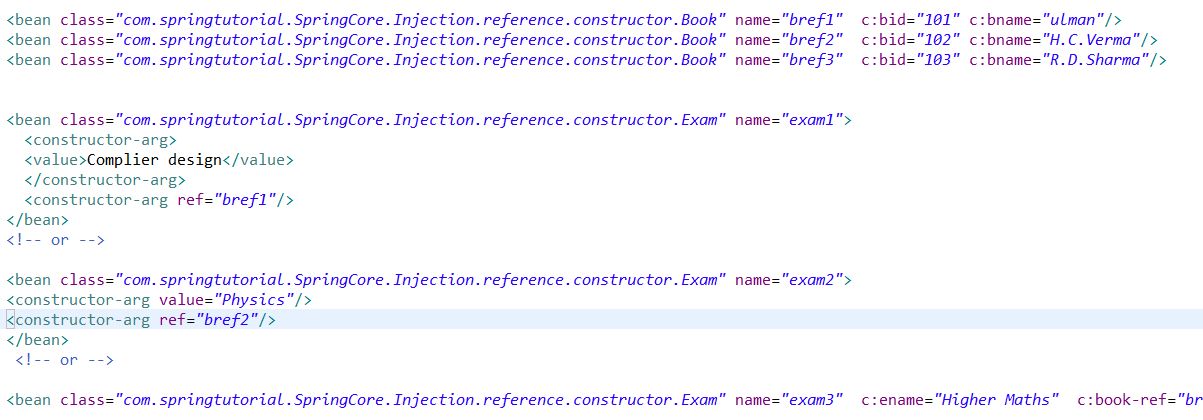


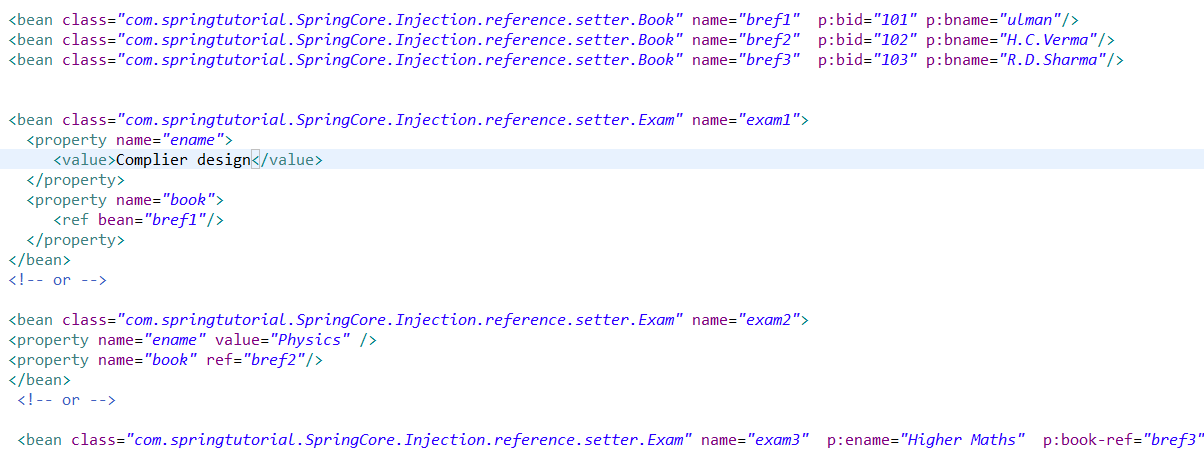
**Collection constructor & setter:**



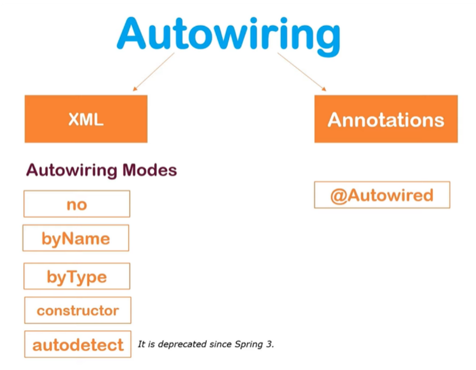
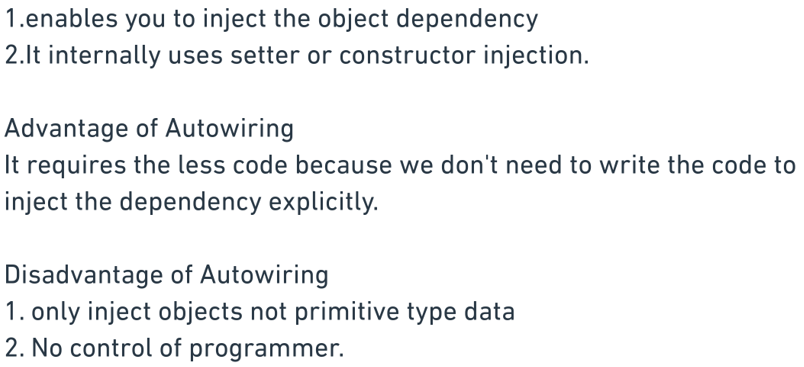


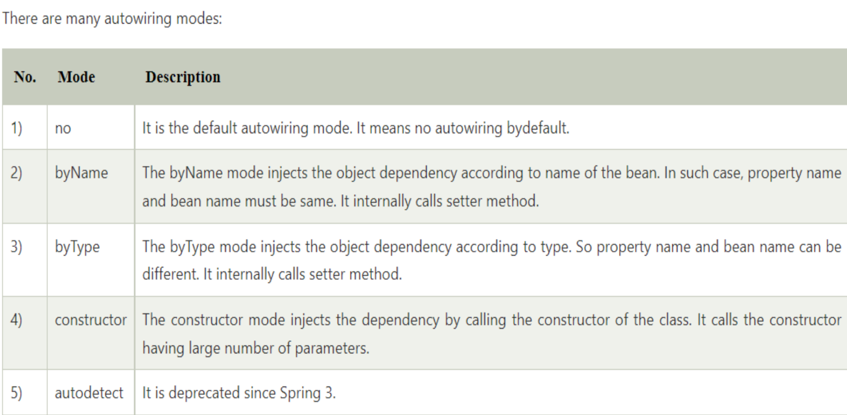
**Reference constructor & setter:**

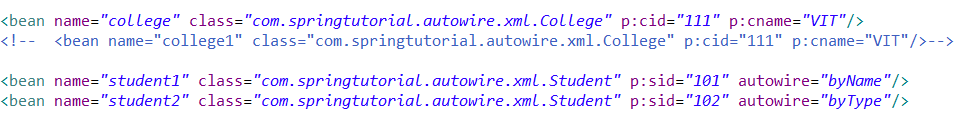


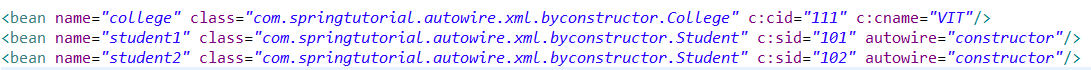


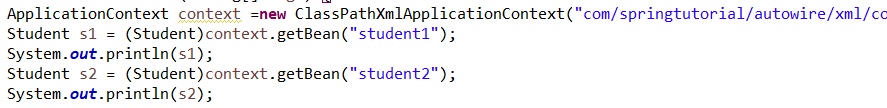
**What is Auto-wired & Types?**



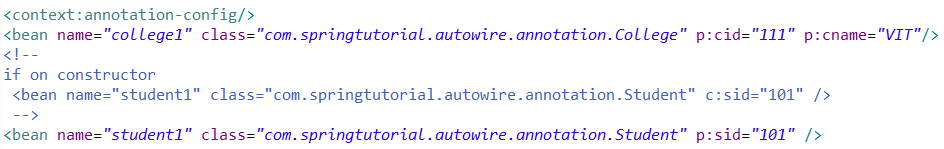




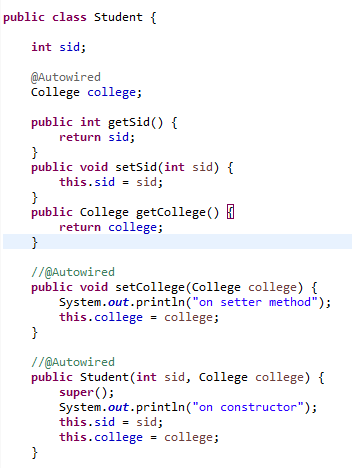




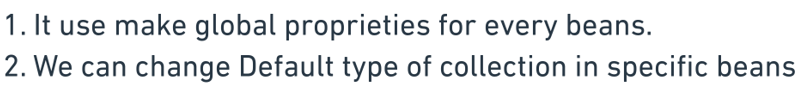
@Autowired:

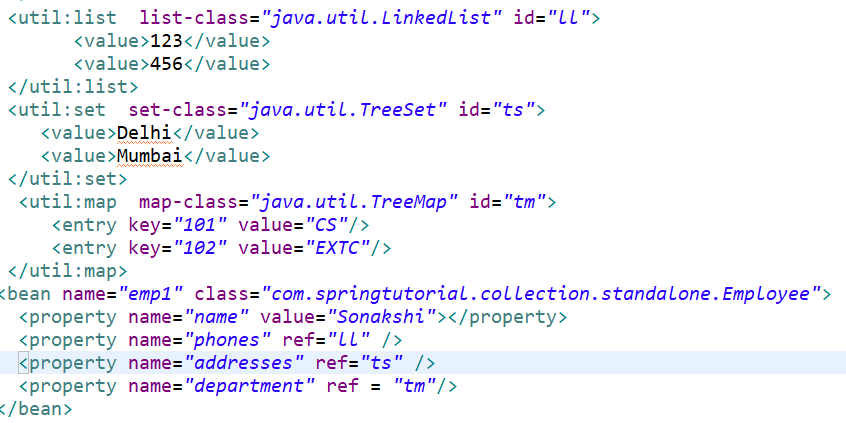


Apply on constructor, property, setter method.

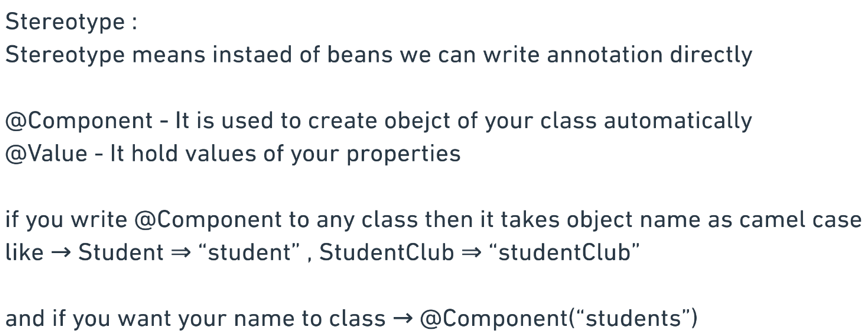


**What is Standalone collection?**

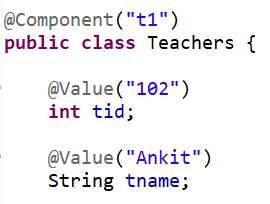
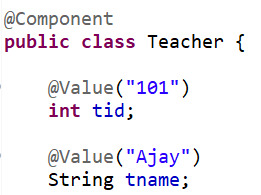
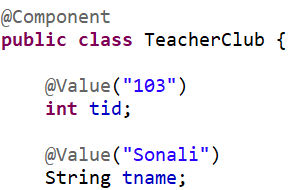
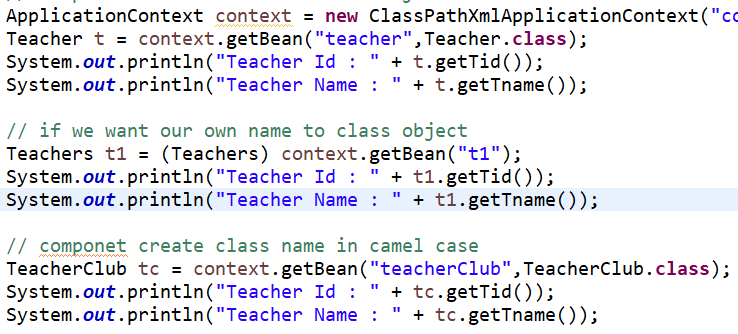




**What is Stereotype?**

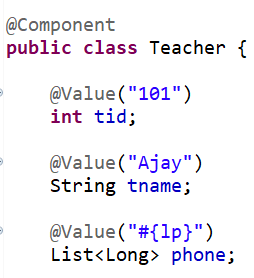
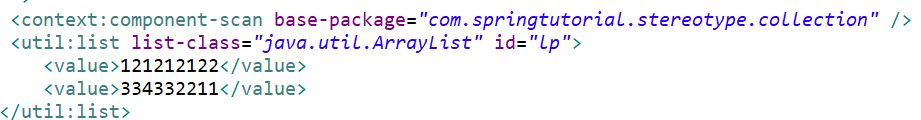


Use primitive:

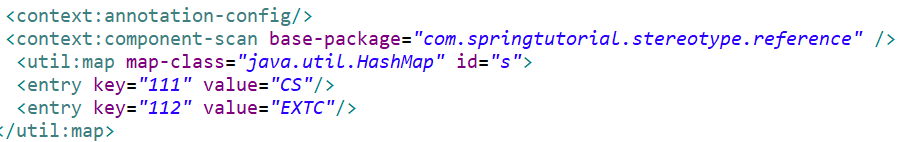
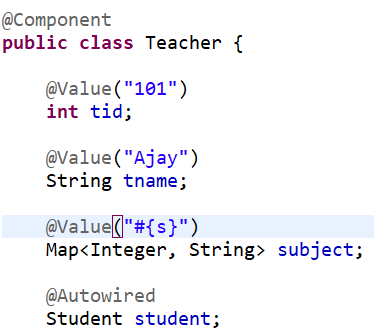
   



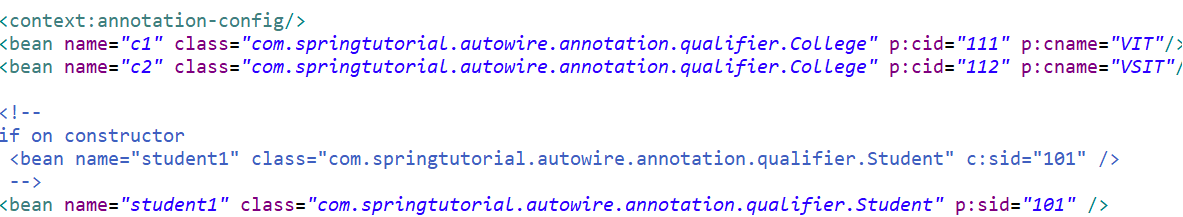
Use collection:

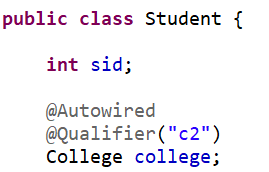
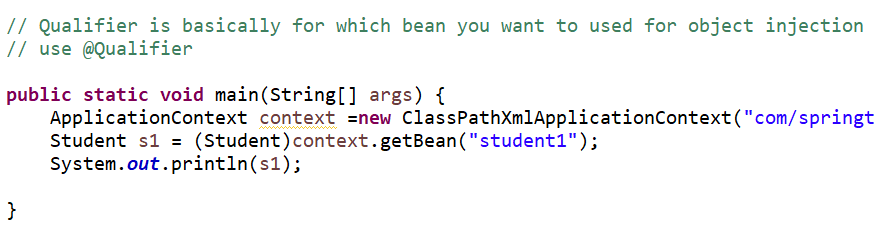
 

Use reference :

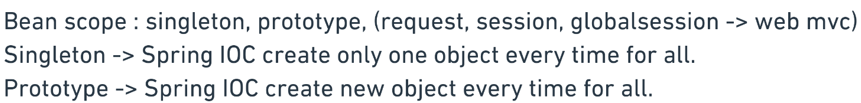
 

**What is @Qualifier?**

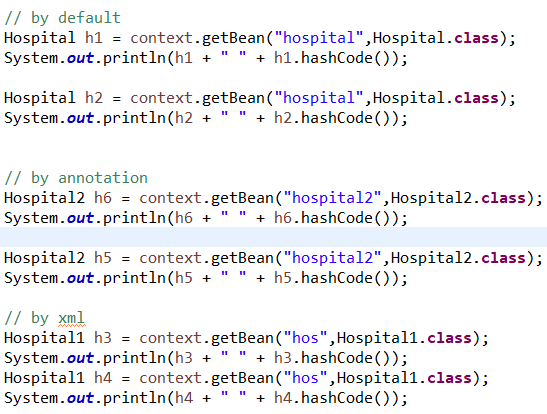
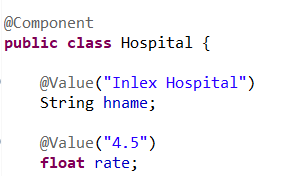
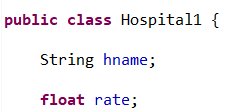
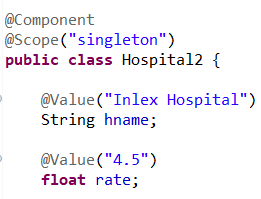
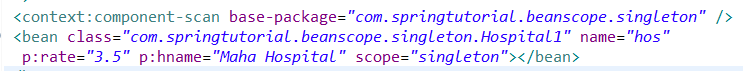
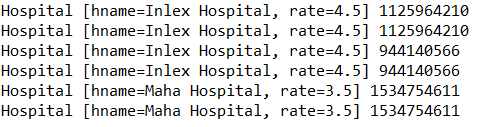


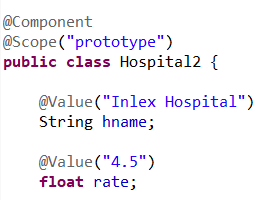
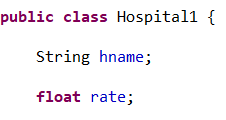
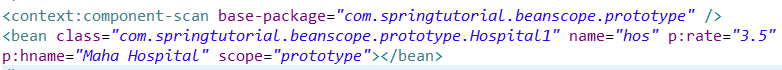
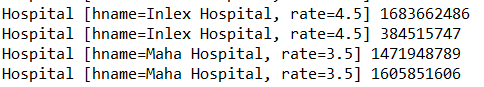
**What are Bean scopes?**



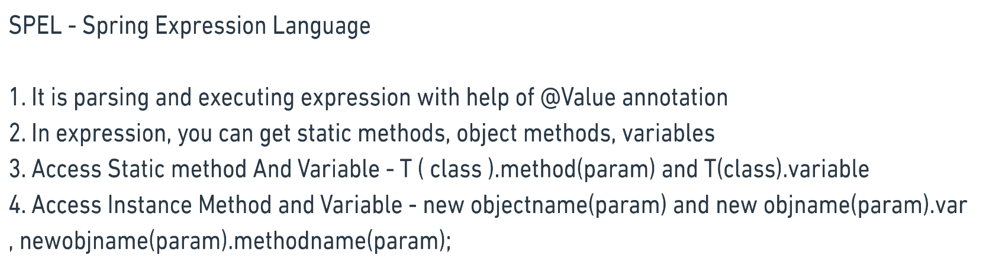
**Singleton:**

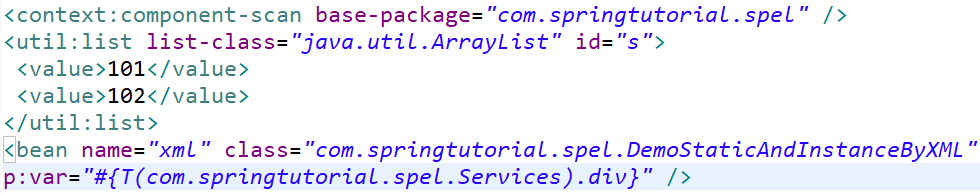
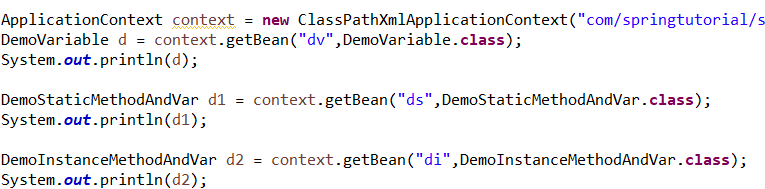
    

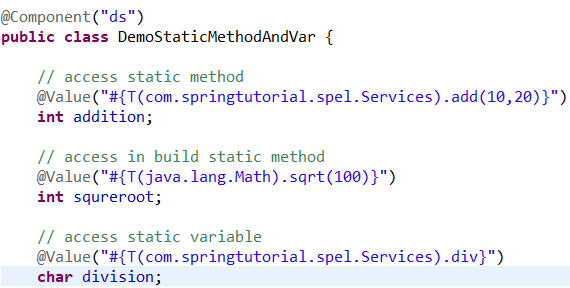
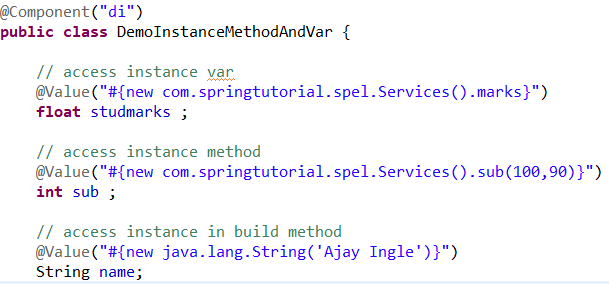
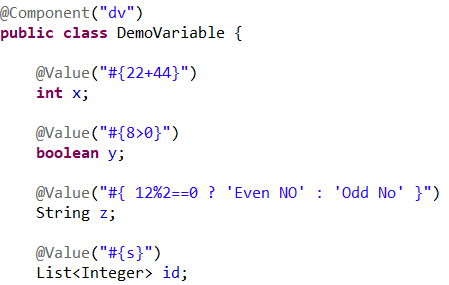
**Prototype:**

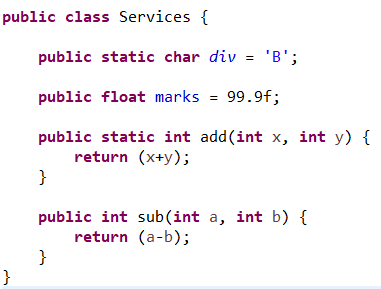
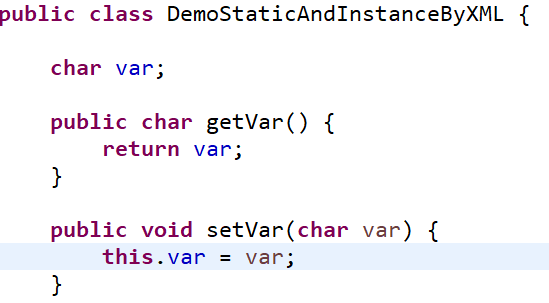
  

**What is SPEL?**



**What is Bean , configuration, component scan?**

