Application Started -> Spring IoC container gets Started -> IoC container creates bean -> dependencies injected in the bean , postConstruct method gets executed (Bean initialized , for that bean use initializingBean interface) ->

After bean initialization bean is ready to use in all part of class -> IOC manages Bean is available when needed and manages it -> then preDestroy method gets executed -> then bean gets destroyed..

Bean configuration type :

1 . XML based configuration

2 . Java Based Configuration  
3 . Annotation based configuration

4. Component scanning

Bean Scopes :

1 . Singletone scope (default scope) only one instance created

2. Prototype scope : new instance created whenever required  
3. Request Scope : new Instance createdfor each http req.