The lifecycle of a Spring Bean

Context is Created:

- 1. Beans Definitions are created based on Spring Bean Configuration.
- 2. BeanFactoryPostProcessors are invoked.

Bean is Created:

- 1. Instance of Bean is Created.
- 2. Properties and Dependencies are set.
- 3. BeanPostProcessor::postProcessBeforeInitialization gets called.
- 4. @PostConstruct method gets called.
- 5. InitializingBean::afterPropertiesSet method gets called.
- 6. @Bean(initMethod) method gets called
- 7. BeanPostProcessor::postProcessAfterInitialization gets called.

Bean is Ready to use.

Bean is Destroyed:

- 1. @PreDestroy method gets called.
- DisposableBean::destroy method gets called.
- 3. @Bean(destroyMethod) method gets called.