Q: Bean is created after constructor is called. true or false

A: True. In Spring, a bean is created after its constructor is called. When the Spring container initializes a bean, it first invokes the bean's constructor to create an instance of the bean. Once the instance is created, the container proceeds with dependency injection and other initialization processes. (chatCPT)

## @PostConstruct

**Spring calls the methods annotated with @PostConstruct only once, just after the initialization of bean properties**. Keep in mind that these methods will run even if there's nothing to initialize.

The method annotated with @PostConstruct can have any access level, but it can't be static.

***@PreDestroy***

A method annotated with @PreDestroy runs only once, just before Spring removes our bean from the application context.

Same as with @PostConstruct, the methods annotated with @PreDestroy can have any access level, but can't be static.