

## **Why when we make the scope = “prototype” in bean, don’t apply destroy-method:**

-Bec when the scope is singleton so Spring do only one instance from class and then each time we call object from this class it returns same reference so when calling `applicationContext.close()` it calls the destroy method

-But when the scope in prototype: each time we `getBean` it creates new instance so every object creation it apply init-method so when calling `applicationContext.close()` it doesn’t know which bean

-Solution of this, is to call every object to close: ->

`Bank1.close();`

`Bank2.close();`

`Bank3.close();`