Values of Scope property has 4 values

- 1. Singleton --- default scope
- 2. Prototype---- new object will get created every time when getBean or ref is used
- 3. Request---new object will be created for every new request object
- 4. Session---new object will be created for evry new session
- 5. Gloabal-session- new object will get created for every new context

Bean wiring

When we are using HASA relation with beans, it means that One bean class contains a member of other bean type, then it is called as bean wiring

```
Class User{
    Private String uname;
    Private int uid;
    Private Address addr
}
```

Address bean is wired inside User

Ther are 4 type of bean wiring.

- 1. byType--- this is by default, if you use byType, then there has to be only one bean of that type, Othewise It throws NoUniqueBeanDefinationException
- 2. byName----if you use byName, you can use it if there are more than one bean of the given type, the bean with id same as member name in the class will be wired
- 3. constructor----it is used only when you are using constructor injection, It is same as bytype, so only one bean should be there of the type.
- 4. default