# SPRING

# INVERSION OF CONTROL

**Inversion of Control** (IoC) = mean when someone create object for you . So, instead of writing

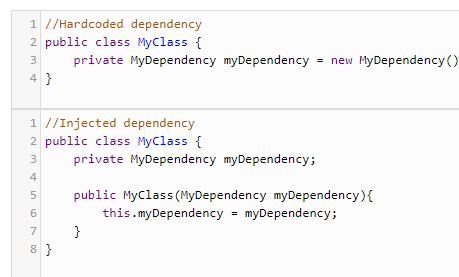
[A a= new A()] in your class the object A creates someone else

**Lifecycle** includes:

* creating objects
* destroying them
* invoking methods of the objects of its lifecycle. These methods are called **callbacks**.

# DEPENDENCY INJECTION

**Dependency Injection** – is the opposite to have hardcoded dependecies



DI can be injected through different ways:

* Constructor
* Set method