**SPRING**

* Spring is an alternate for EJB.
* In EJB applications are tightly coupled and heavy weight but this can be reduced by using SPRING and cost can be reduced without wasting money on buying servers.
* Spring apps are light weight.
* Springs don’t have dependency on application servers, they use JDK library and spring jar files.
* Spring enables to use associate classes (has a relationship) but not inheritance.
* Using run time polymorphism and association they developed spring
* To start a container, we should have: POJO Class, Xml file, Driver class
* Spring xml file
* JAR files- **commons logging, spring beans, spring core, spring beans**
* We will get dtd from org.soringframework.beans.factory.xml < Spring beans.dtd (open and scroll down, you will get dtd).
* Class. ForName(). new Test class () 🡪will create instance for beans class when your class is public
* Spring can access your private constructor inside a class.
* We need to call setters method by using tag “ Property”.
* After writing a test class and XMl file we need to load them into a container.
* Injecting any type of data into bean classes is Dependency Injection.
* Types of data: Primitive and Secondary.
* \*Inner bean approach

In servlet we write java code.

In jsp we write front end.