**Spring App Development Process**

1. Configure your Spring beans in Configuration file.
2. Create a Spring Container.
3. Retrieve spring beans from Spring Container.

**Configure your Spring beans in Configuration file:**

<?xml version=*"1.0"* encoding=*"UTF-8"*?>

<beans xmlns=*"http://www.springframework.org/schema/beans"*

xmlns:xsi=*"http://www.w3.org/2001/XMLSchema-instance"*

xmlns:context=*"http://www.springframework.org/schema/context"*

xsi:schemaLocation=*"http://www.springframework.org/schema/beans*

*http://www.springframework.org/schema/beans/spring-beans.xsd*

*http://www.springframework.org/schema/context*

*http://www.springframework.org/schema/context/spring-context.xsd"*>

<!-- Define your beans here -->

<!-- define the dependency classes-->

<bean id=*"tVehicle"* class=*"com.h2h.spring.Train"*/>

<bean id=*"cVehicle"* class=*"com.h2h.spring.Car"*/>

</beans>

**Create a Spring Container:**

//Create the IOC Container

ClassPathXmlApplicationContext ctx =**new** ClassPathXmlApplicationContext("com/h2h/spring/applicationContext.xml");

**Note**: For IOC Container we have different Implementation classes like ClassPathXmlApplicationContext,AnnontationConfigApplicationContext,...etc

**Retrieve spring beans from Spring Container.**

Vehicle vehicle =ctx.getBean("cVehicle",Car.**class**);