<?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"*

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

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*

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

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

<bean class=*"co.soft.beans.Test"* id=*"x1"* ></bean>

<bean class=*"co.soft.advisor.Advisor"* id=*"advisor1"*></bean>

<aop:config>

<aop:aspect ref=*"advisor1"*>

<aop:pointcut expression=*"execution(\* method1())"*

id=*"point1"* />

<!-- 메소드1이 동작을 하게 되면 어드바이저 쪽으로 이동해서 point1을 참조하는 before로 가서 beforeMethod를

실행 -->

<aop:before pointcut-ref=*"point1"* method=*"beforeMethod"* />

<aop:around method=*"aroundMethod"* pointcut-ref=*"point1"* />

<aop:after method=*"afterMethod"* pointcut-ref=*"point1"* />

<aop:after-returning

method=*"afterReturningMethod"* pointcut-ref=*"point1"* />

<aop:after-throwing method=*"afterThrowingMethod"*

pointcut-ref=*"point1"* throwing=*"e1"* />

</aop:aspect>

</aop:config>

</beans>