@Aspect

@Component

public class Advisor {

@Before("execution(\* method1())")

public void beforeMethod() {

System.out.println("\* method1() 비포메소드 다");

}

@After("execution(\* method1())")

public void afterMethod() {

System.out.println("\* method1() 애프터 메소드 다");

}

@Around("execution(\* method1())")

public Object aroundMethod(ProceedingJoinPoint j) throws Throwable {

System.out.println("\* method1() 어라운드 전메소드 다");

Object r = j.proceed();

System.out.println("\* method1() 어라운드 후메소드 다");

return r;

}

@AfterReturning("execution(\* method1())")

public void afterReturningMethod() {

System.out.println("\* method1() 리터닝메소드 다");

}

@AfterThrowing("execution(\* method1())")

public void afterThrowingMethod() {

System.out.println("\* method1() 애프터 쓰로잉 메소드 다");

}

}

===================================xml==================

<?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">

<context:component-scan

base-package="co.soft.beans"></context:component-scan>

<context:component-scan

base-package="co.soft.advisor"></context:component-scan>

<aop:aspectj-autoproxy />

</beans>