



## Example using Annotation Based AOP

### Lab54:

- ◆ Annotation based AOP with **Autoproxying**
- ◆ **@Before, @AfterReturning, @AfterThrowing**
- ◆ AspectJ **Pointcuts Expressions** based on annotations with **@PointCut**
- ◆ **Passing Arguments and target object** with AspectJ Pointcuts Expressions
- ◆ **Handling Return Values and Exceptions thrown.**
- ◆ One Business Services and Two Middle Level Service

### Lab54: Files required

1. Lab54.java	2. CustomerService.java
3. SecurityService.java	4. LogService.java
5. CustomerNotFoundException.java	6. JLCAppConfig.java

#### 1. Lab54.java

```
package com.coursecube.spring;

import org.springframework.context.ApplicationContext;
import org.springframework.context.annotation.AnnotationConfigApplicationContext;
/*
 * @Author : Srinivas Dande
 * @Company : CourseCube
 * @Website : www.coursecube.com
 */
public class Lab54 {
    public static void main(String[] args) {

        ApplicationContext ctx = new AnnotationConfigApplicationContext(JLCAppConfig.class);
        CustomerService cs = (CustomerService) ctx.getBean("mycs");
        int x = cs.addCustomer(101, "Sri", "Sri@jlc");
        System.out.println("In Main() : " + x);

        System.out.println("===== ");
        String str = cs.updateCustomer(102, "Vas", "Vas@jlc", 999);
        System.out.println("In Main() : " + str);

        System.out.println("===== ");
        try {
            String email = cs.getCustomerEmail(99);
            System.out.println("In Main() : " + email);
        } catch (Exception ex) {
            System.out.println("In Main() : " + ex);
        }
        System.out.println("===== ");
    }
}
```



## 2. CustomerService.java

```
package com.coursecube.spring;

import org.springframework.stereotype.Component;
/*
 * @Author : Srinivas Dande
 * @Company : CourseCube
 * @Website : www.coursecube.com
 */
@Service("mycs")
public class CustomerService {
    public int addCustomer(int cid, String cname, String email) {
        System.out.println("addCustomer - begin");
        System.out.println("addCustomer - done");
        System.out.println("addCustomer - end");
        return 123;
    }
    public String updateCustomer(int cid, String cname, String email, long phone) {
        System.out.println("updateCustomer - begin");
        System.out.println("updateCustomer - done");
        System.out.println("updateCustomer - end");
        return "Updated Successfully";
    }
    public String getCustomerEmail(int cid) {
        System.out.println("getCustomerEmail - begin");
        if (1 == 2)
            System.out.println("getCustomerEmail - done");
        else
            throw new CustomerNotFoundException();
        System.out.println("getCustomerEmail - end");
        return "srinivas@jlc.com";
    }
}
```

## 3. SecurityService.java

```
package com.coursecube.spring;

import org.aspectj.lang.annotation.*;
import org.springframework.core.annotation.Order;
import org.springframework.stereotype.Component;
/*
 * @Author : Srinivas Dande
 * @Company : CourseCube
 * @Website : www.coursecube.com
 */
@Component
@Aspect
@Order(value = 1)
```



```
public class SecurityService {
    @Before("execution(* com.coursecube.spring.*Service.*(..) and args(cid) && target(bean)")
    public void verifyUser1(Object bean, int cid) {
        System.out.println("*** SS - verifyUser1 : " + cid);
        System.out.println(bean.getClass().getSimpleName());
    }
    @Before("execution(* com.coursecube.spring.*Service.*(..) and args(cid)")
    public void verifyUser2(int cid) {
        System.out.println("*** SS - verifyUser2 : " + cid);
    }
    @Before("execution(* com.coursecube.spring.*Service.*(..) and args(cid,cname,email)")
    public void verifyUser3(int cid, String cname, String email) {
        System.out.println("*** SS - verifyUser3 : " + cid + "\t" + cname + "\t" + email);
    }
    @Before("execution(* com.coursecube.spring.*Service.*(..) and
    args(cid,cname,email,phone)")
    public void verifyUser4(int cid, String cname, String email, long phone) {
        System.out.println("*** SS - verifyUser4 : " + cid + "\t" + cname + "\t" + email + "\t" + phone);
    } }
}
```

#### 4. LogService.java

```
package com.coursecube.spring;

import org.aspectj.lang.annotation.*;
import org.springframework.core.annotation.Order;
import org.springframework.stereotype.Component;
/*
 * @Author : Srinivas Dande
 * @Company : CourseCube
 * @Website : www.coursecube.com
 */
@Component
@Aspect
@Order(value = 2)
public class LogService {
    @Before(value = "execution(* com.coursecube.spring.*Service.*(..) and target(bean)",
    argNames = "bean")
    public void logBefore(Object bean) {
        System.out.println("*** LS- logBefore");
        System.out.println("Target Bean Class : " + bean.getClass().getSimpleName());
    }
    @AfterReturning(pointcut = "execution(* com.coursecube.spring.*Service.*(..) and
    target(bean)", returning = "returnVal")
    public void logReturning(Object bean, Object returnVal) {
        System.out.println("*** LS- logReturning");
        System.out.println("Target Bean Class : " + bean.getClass().getSimpleName());
        System.out.println("Return Value : " + returnVal);
    }
}
```



```
@AfterThrowing(pointcut = "execution(* com.coursecube.spring.*Service.*(..)) and  
target(bean)", throwing = "ex")
```

```
public void logThrowing(Object bean, Exception ex) {  
    System.out.println("*** LS- logThrowing");  
    System.out.println("Target Bean Class : " + bean.getClass().getSimpleName());  
    System.out.println("Exception Thrown : " + ex);  
}  
}
```

### 5. InsufficientFundsException.java

```
package com.coursecube.spring;  
/*  
 * @Author : Srinivas Dande  
 * @Company : CourseCube  
 * @Website : www.coursecube.com  
 */  
public class CustomerNotFoundException extends RuntimeException {  
  
}
```

### 6. JLCAppConfig.java

```
package com.coursecube.spring;  
  
import org.springframework.context.annotation.*;  
import org.springframework.context.annotation.EnableAspectJAutoProxy;  
/*  
 * @Author : Srinivas Dande  
 * @Company : CourseCube  
 * @Website : www.coursecube.com  
 */  
@Configuration  
@EnableAspectJAutoProxy  
@ComponentScan(basePackages = "com.coursecube.spring")  
public class JLCAppConfig {  
  
}
```

## Example using Annotation Based AOP

### Lab55:

- ♦ Annotation based AOP with **Autoproxying**
- ♦ **@Around,@AfterThrowing**
- ♦ AspectJ **Pointcuts Expressions** based on annotations **with @PointCut**
- ♦ **Passing Arguments and target object** with AspectJ Pointcuts Expressions
- ♦ **Handling Return Values and Exceptions thrown.**
- ♦ One Business Services and Two Middle Level Services



### Lab55: Files required

1. Lab55.java	Same as Lab54
2. CustomerService.java	Same as Lab54
3. SecurityService.java	<b>Updated in Lab55</b>
4. LogService.java	<b>Updated in Lab55</b>
5. CustomerNotFoundException.java	Same as Lab54
6. JLCAppConfig.java	Same as Lab54

### 3. SecurityService.java

```
package com.coursecube.spring;
```

```
import org.aspectj.lang.ProceedingJoinPoint;
import org.aspectj.lang.annotation.*;
import org.springframework.core.annotation.Order;
import org.springframework.stereotype.Component;
```

```
/*
```

```
* @Author : Srinivas Dande
```

```
* @Company : CourseCube
```

```
* @Website : www.coursecube.com
```

```
**/
```

```
@Component
```

```
@Aspect
```

```
@Order(value = 1)
```

```
public class SecurityService {
```

```
@Around("execution(* com.coursecube.spring.*Service.*(..)) and args(cid) && target(bean)")
```

```
public Object verifyUser1(ProceedingJoinPoint pjp, Object bean, int cid) throws Throwable {
```

```
System.out.println("** SS - verifyUser1 : " + cid);
```

```
System.out.println(bean.getClass().getSimpleName());
```

```
Object returnVal = pjp.proceed();
```

```
return returnVal;
```

```
}
```

```
@Around("execution(* com.coursecube.spring.*Service.*(..)) and args(cid)")
```

```
public Object verifyUser2(ProceedingJoinPoint pjp, int cid) throws Throwable {
```

```
System.out.println("** SS - verifyUser2 : " + cid);
```

```
Object returnVal = pjp.proceed();
```

```
return returnVal;
```

```
}
```

```
@Around("execution(* com.coursecube.spring.*Service.*(..)) and args(cid,cname,email)")
```

```
public Object verifyUser3(ProceedingJoinPoint pjp, int cid, String cname, String email) throws  
Throwable {
```

```
System.out.println("** SS - verifyUser3 : " + cid + "\t" + cname + "\t" + email);
```

```
Object returnVal = pjp.proceed();
```

```
return returnVal;
```

```
}
```



```
@Around("execution(* com.coursecube.spring.*Service.*(..)) and  
args(cid,cname,email,phone)")
```

```
public Object verifyUser4(ProceedingJoinPoint pjp, int cid, String cname, String email, long phone)  
throws Throwable {  
    System.out.println("*** SS - verifyUser4 : " + cid + "\t" + cname + "\t" + email + "\t" + phone);  
    Object returnVal = pjp.proceed();  
    return returnVal;  
}  
}
```

#### **4. LogService.java**

```
package com.coursecube.spring;
```

```
import org.aspectj.lang.ProceedingJoinPoint;  
import org.aspectj.lang.annotation.*;  
import org.springframework.core.annotation.Order;  
import org.springframework.stereotype.Component;
```

```
/*
```

```
* @Author : Srinivas Dande
```

```
* @Company : CourseCube
```

```
* @Website : www.coursecube.com
```

```
*/
```

```
@Component
```

```
@Aspect
```

```
@Order(value = 2)
```

```
public class LogService {
```

```
@Around(value = "execution(* com.coursecube.spring.*Service.*(..)) and target(bean)",  
argNames = "pjp,bean")
```

```
public Object log(ProceedingJoinPoint pjp, Object bean) throws Throwable {  
    System.out.println("*** LS- logBefore");  
    System.out.println("Target Bean Class : " + bean.getClass().getSimpleName());  
    Object returnVal = pjp.proceed();  
    System.out.println("*** LS- logReturning");  
    System.out.println("Return Value : " + returnVal);  
    return returnVal;  
}  
}
```

```
@AfterThrowing(pointcut = "execution(* com.coursecube.spring.*Service.*(..)) and  
target(bean)", throwing = "ex")
```

```
public void logThrowing(Object bean, Exception ex) {  
    System.out.println("*** LS- logThrowing");  
    System.out.println("Target Bean Class : " + bean.getClass().getSimpleName());  
    System.out.println("Exception Thrown : " + ex);  
}  
}
```

## Exploring PointCut Expressions:

Following is the format to define AspectJ Pointcut expression

```
execution(  
modifiers-pattern? ret-type-pattern declaring-type-pattern? name-pattern(param-pattern)  
throws-pattern? )
```

### Examples:

- 1) Apply Advice to any public method:

```
execution(public * *(..))
```

- 2) Apply Advice to any method with a name that begins with set:

```
execution(* set*(..))
```

- 3) Apply Advice to any method defined by the AccountService interface:

```
execution(* com.coursecube.service.AccountService.*(..))
```

- 4) Apply Advice to any method defined in the service package:

```
execution(* com. coursecube.service.*.*(..))
```

- 5) Apply Advice to any method defined in the service package or one of its sub-packages:

```
execution(* com. coursecube.service..*.*(..))
```

- 6) Any join point (method execution only in Spring AOP) within the service package:

```
within(com. coursecube.service.*)
```

- 7) Any join point (method execution only in Spring AOP) within the service package or one of its sub-packages:

```
within(com. coursecube.service..*)
```

- 8) Any join point (method execution only in Spring AOP) where the proxy implements the AccountService interface:

```
this(com. coursecube.service.AccountService)
```





- 9) Any join point (method execution only in Spring AOP) where the target object implements the AccountService interface:

**target(com.coursecube.service.AccountService)**

- 10) Any join point (method execution only in Spring AOP) that takes a single parameter and where the argument passed at runtime is Serializable:

**args(java.io.Serializable)**

- 11) Any join point (method execution only in Spring AOP) where the target object has a @Transactional annotation:

**@target(org.springframework.transaction.annotation.Transactional)**

- 12) Any join point (method execution only in Spring AOP) where the declared type of the target object has an @Transactional annotation:

**@within(org.springframework.transaction.annotation.Transactional)**

- 13) Any join point (method execution only in Spring AOP) where the executing method has an @Transactional annotation:

**@annotation(org.springframework.transaction.annotation.Transactional)**

- 14) Any join point (method execution only in Spring AOP) which takes a single parameter, and where the runtime type of the argument passed has the @Classified annotation:

**@args(com.coursecube.Hello)**

- 15) Any join point (method execution only in Spring AOP) on a Spring bean named tradeService:

**bean(tradeService)**

- 16) Any join point (method execution only in Spring AOP) on Spring beans having names that match the wildcard expression \*Service:

**bean(\*Service)**