# **Spring-AOP**

**Problem Statement 1:** Write a program to demonstrate Spring AOP – before advice.

```
Solution:
 beforeaop.java
 package byimit.edu;
 import org.aspectj.lang.JoinPoint;
 import org.aspectj.lang.annotation.Aspect;
 import org.aspectj.lang.annotation.Before;
 import org.aspectj.lang.annotation.Pointcut;
  @Aspect
 public class beforeaop {
         @Pointcut("execution(int beforeoperation.*(..))")
         public void p(){}
         @Before("p()")
         public void myadvice(JoinPoint jp)
                System.out.println("before advice");
         }
  }
beforeoperation.java
 package bvimit.edu;
 public class beforeoperation {
     public void msg() {System.out.println("method 1");}
     public int m(){System.out.println("method 2 with return");return 2;}
     public int k(){System.out.println("method 3 with return");return 3;}
aopctx1.xml
 <?xml version="1.0" encoding="UTF-8"?>
 <beans xmlns="http://www.springframework.org/schema/beans"</pre>
         xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
         xsi:schemaLocation="http://www.springframework.org/schema/bea
```

ns

```
http://www.springframework.org/schema/beans/spring-beans.xsd">
   <bean id="opBean" class="bvimit.edu.beforeoperation"> </bean>
    <bean id="trackMyBean" class="bvimit.edu.beforeaop"></bean>
    <bean
 class="org.springframework.aop.aspectj.annotation.AnnotationAwareAspectJAutoProxyCreator"></bean>
</beans>
beforetest.java
 package byimit.edu;
 import org.springframework.context.ApplicationContext;
 import org.springframework.context.support.ClassPathXmlApplicationContext;
 public class beforetest {
         public static void main(String[] args) {
                 ApplicationContext context = new ClassPathXmlApplicationContext("aopctx1.xml");
                 beforeoperation e = (beforeoperation) context.getBean("opBean");
                 System.out.println("calling m1.....");
                 e.msg();
                 System.out.println("calling m2. ....");
                 e.m();
                 System.out.println("calling m3. ....");
                 e.k();
         }
  Output:
 🖺 Markers 🔲 Properties 🤲 Servers 🛍 Data Source Explorer 📔 Snippets 💂 Console 🛭
 <terminated> beforetest [Java Application] C:\Program Files\Java\jdk-18.0.2\bin\javaw.exe (06-Dec-2024, 10:38:11 pm)
 calling m1.....
 method 1
 calling m2.....
 before advice
 method 2 with return
 calling m3.....
 before advice
 method 3 with return
```

**Problem Statement 2:** Write a program to demonstrate Spring AOP – after advice.

Solution:

```
Afteraopdata.java
 package byimit.edu;
 import org.aspectj.lang.JoinPoint;
 import org.aspectj.lang.annotation.After;
 import org.aspectj.lang.annotation.Aspect;
 import org.aspectj.lang.annotation.Pointcut;
  @Aspect
 public class afteraopdata {
         @Pointcut("execution(int afteroperation.*(..))")
         public void p(){}
         @After("p()")
         public void myadvice(JoinPoint jp)
                System.out.println("after advice");
         }
  }
afteroperation.java
 package byimit.edu;
 public class afteroperation {
     public void msg() {System.out.println("method 1");}
     public int m(){System.out.println("method 2 with return");return 2;}
     public int k(){System.out.println("method 3 with return");return 3;}
aopctx.xml
 <?xml version="1.0" encoding="UTF-8"?>
 <beans xmlns="http://www.springframework.org/schema/beans"</pre>
         xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
         xsi:schemaLocation="http://www.springframework.org/schema/bea
 http://www.springframework.org/schema/beans/spring-beans.xsd">
   <bean id="opBean" class="bvimit.edu.afteroperation"> </bean>
```

```
<bean id="trackMyBean" class="bvimit.edu.afteraopdata">/bean>
  <br/>bean
class="org.springframework.aop.aspectj.annotation.AnnotationAwareAspectJAutoProxyCreator"></bean>
</beans>
aftertest.java
package bvimit.edu;
import org.springframework.context.ApplicationContext;
import org.springframework.context.support.ClassPathXmlApplicationContext;
public class aftertest {
       public static void main(String[] args) {
                ApplicationContext context = new ClassPathXmlApplicationContext("aopctx.xml");
                afteroperation e = (afteroperation) context.getBean("opBean");
                System.out.println("calling m1....");
                e.msg();
                System.out.println("calling m2. ....");
                System.out.println("calling m3. ....");
                e.k();
        }
}
Output:
         🔝 Markers 🗔 Properties 🚜 Servers 🛍 Data Source Explorer 📔 Snippets 📮 Console 🛭
         <terminated> aftertest [Java Application] C:\Program Files\Java\jdk-18.0.2\bin\javaw.exe (06-Dec-2024, 10:49:02 pm)
         calling m1.....
         method 1
         calling m2.....
         method 2 with return
         after advice
         calling m3.....
         method 3 with return
         after advice
```

**Problem Statement 3:** Write a program to demonstrate Spring AOP – around advice.

Solution:

#### Bankaopdata.java

```
package byimit.edu;
 import org.aspectj.lang.ProceedingJoinPoint;
 import org.aspectj.lang.annotation.Around;
 import org.aspectj.lang.annotation.Aspect;
 import org.aspectj.lang.annotation.Pointcut;
  @Aspect
 public class Bankaopdata {
         @Pointcut("execution(* Bank.*(..))")
         public void a() {}
         @Around("a()")
         public Object myadvice(ProceedingJoinPoint p)throws Throwable
                System.out.println("Around concern Before calling actual method");
                Object obj=p.proceed();
                System.out.println("Around Concern After calling actual method");
                return obj;
         }
  }
Bank.java
 package bvimit.edu;
 public class Bank {
         public void welcome() {System.out.println("welcome to bank");}
         public int icici() {System.out.println("icici bank interest rate");return 7;}
         public int pnb() {System.out.println("pnb bank interest rate");return 6;}
  }
```

## Bankaopdata.xml

```
<?xml version="1.0" encoding="UTF-8"?>
 <beans xmlns="http://www.springframework.org/schema/beans"</pre>
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:schemaLocation="http://www.springframework.org/schema/bea
        ns
 http://www.springframework.org/schema/beans/spring-beans.xsd">
 <bean id="opBean" class="bvimit.edu.Bank"> </bean>
 <bean id="trackMyBean" class="bvimit.edu.Bankaopdata"></bean>
 <br/>bean
 class="org.springframework.aop.aspectj.annotation.AnnotationAwareAspectJAutoProxyCreator"></bean>
 </beans>
Banktest.java
 package bvimit.edu;
 import org.springframework.context.ApplicationContext;
 import org.springframework.context.support.ClassPathXmlApplicationContext;
 public class Banktest {
        private static ApplicationContext context;
        public static void main(String[] args) {
                context = new ClassPathXmlApplicationContext("Bankaopdata.xml");
                Bank e =(Bank) context.getBean("opBean");
                System.out.println("Calling welcome method...");
                e.welcome();
                System.out.println("Calling icici method...");
                e.icici();
                System.out.println("Calling pnb method...");
                e.pnb();
         }
 }
```

## Output:

Markers □ Properties ₩ Servers № Data Source Explorer □ Snippets □ Console ⋈
<terminated> Banktest (1) [Java Application] C\Program Files\Java\jdk-18.0.2\bin\javaw.exe (06-Dec-2024, 10:33:02 pm)
Calling welcome method...
Around concern Before calling actual method
welcome to bank
Around Concern After calling actual method
Calling icici method...
Around concern Before calling actual method
icici bank interest rate
Around Concern After calling actual method
Calling pnb method...
Around concern Before calling actual method
pnb bank interest rate
Around Concern After calling actual method
pnb bank interest rate
Around Concern After calling actual method
pnb bank interest rate
Around Concern After calling actual method

**Problem Statement 4:** Write a program to demonstrate Spring AOP – after returning advice.

Solution:

```
Bankaopdata.java
 package byimit.edu;
 import org.aspectj.lang.JoinPoint;
 import org.aspectj.lang.ProceedingJoinPoint;
 import org.aspectj.lang.annotation.AfterReturning;
 import org.aspecti.lang.annotation.Around;
 import org.aspectj.lang.annotation.Aspect;
 import org.aspectj.lang.annotation.Pointcut;
  @Aspect
 public class Bankaopdata {
         @AfterReturning(
                       pointcut = "execution(* Bank.*(..))",
                       returning="result")
 public void myadvice(JoinPoint jp,Object result)
         System.out.println("AfterReturning concern");
         System.out.println("Result in advice" +result);
  }
Bank.java
 package byimit.edu;
 public class Bank {
         public void welcome() {System.out.println("welcome to bank");}
         public int icici() {System.out.println("icici bank interest rate");return 7;}
         public int pnb() {System.out.println("pnb bank interest rate");return 6;}
 }
Bankaopdata.xml
 <?xml version="1.0" encoding="UTF-8"?>
 <beans xmlns="http://www.springframework.org/schema/beans"</pre>
         xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
         xsi:schemaLocation="http://www.springframework.org/schema/bea"
         ns
 http://www.springframework.org/schema/beans/spring-beans.xsd">
```

```
<bean id="opBean" class="bvimit.edu.Bank"> </bean>
 <br/><bean id="trackMyBean" class="bvimit.edu.Bankaopdata"></bean>
 <br/>bean
 class="org.springframework.aop.aspectj.annotation.AnnotationAwareAspectJAutoProxyCreator"></bean>
 </beans>
Banktest.java
 package byimit.edu;
 import org.springframework.context.ApplicationContext;
 import org.springframework.context.support.ClassPathXmlApplicationContext;
 public class Banktest {
         private static ApplicationContext context;
         public static void main(String[] args) {
                context = new ClassPathXmlApplicationContext("Bankaopdata.xml");
                Bank e =(Bank) context.getBean("opBean");
                //System.out.println("Calling welcome method...");
                e.welcome();
                //System.out.println("Calling icici method...");
                //System.out.println("Calling pnb method...");
                e.pnb();
         }
 }
```

#### Output:

```
Markers □ Properties ♣ Servers ♠ Data Source Explorer □ Snippets □ Console ⋈
<terminated > Banktest (1) [Aspectl/Java Application] C:\Program Files\Java\jdk-18.0.2\bin\javaw.exe (06-Dec-2024, 10:24:38 pm)
welcome to bank
AfterReturning concern
Result in advicenull
icici bank interest rate
AfterReturning concern
Result in advice7
pnb bank interest rate
AfterReturning concern
Result in advice6
```

**Problem Statement 5:** Write a program to demonstrate Spring AOP – after throwing advice.

Solution:

```
Operationaop_at.java
  package bvimit.edu;
  import org.aspectj.lang.JoinPoint;
  import org.aspectj.lang.annotation.AfterThrowing;
  import org.aspectj.lang.annotation.Aspect;
  @Aspect
  public class Operationaop_at {
  @AfterThrowing(
                        pointcut = "execution(* Operation_at.*(..))", throwing = "error")
         public void myadvice(JoinPoint jp, Throwable error)
                 System.out.println("AfterThrowing concern");
                 System.out.println("Exception is: "+error);
                 System.out.println("end of after throwing advice... ");
         }
         }
Operation at.java
  package byimit.edu;
  public class Operation_at {
         public void validate(int att)throws Exception{
                 if(att<75) {
                        throw new ArithmeticException("Not eligible for exam");
                 }
                 else {
                        System.out.println("Eligible for exam");
                 }
         }
  }
```

```
validctx.xml
```

```
<?xml version="1.0" encoding="UTF-8"?>
  <beans xmlns="http://www.springframework.org/schema/beans"</pre>
         xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
         xsi:schemaLocation="http://www.springframework.org/schema/bea"
         ns
  http://www.springframework.org/schema/beans/spring-beans.xsd">
  <bean id="opBean" class="bvimit.edu.Operation_at"></bean>
  <bean id="trackMyBean" class="bvimit.edu.Operationaop_at"></bean>
  <bean
  class="org.springframework.aop.aspectj.annotation.AnnotationAwareAspectJAutoProxyCreator"></bean></be
  ans>
TestValidation.java
  package byimit.edu;
  import org.springframework.context.ApplicationContext;
  import org.springframework.context.support.ClassPathXmlApplicationContext;
  public class OperationTest_at {
  private static ApplicationContext context;
                public static void main(String[] args) {
  ApplicationContext context = new ClassPathXmlApplicationContext("validctx.xml");
                       Operation_at op = (Operation_at) context.getBean("opBean");
                       System.out.println("calling validate. ");
                       try {
```

op.validate(85);

op.validate(25);

try {

}catch(Exception e){System.out.println(e);}

System.out.println("calling validate again...");

}catch(Exception e){System.out.println(e);}

}

#### OutPut:-

```
Markers □ Properties Servers □ Data Source Explorer □ Snippets □ Console ⋈

<
```

**Problem Statements 6:** Write a program to demonstrate Spring AOP –pointcuts.

## **Solution:**

```
Operation_pc.java
 package byimit.edu;
 publicclass Operation_pc {
                publicvoid msg() {System.out.println("method 1");}
                publicint m() {System.out.println("method 2 with return");return 2;}
                publicint k() {System.out.println("method 3 with return");return 3;}
Aopdata_pc.java
 package bvimit.edu;
 import org.aspectj.lang.JoinPoint;
 import org.aspectj.lang.annotation.After;
 import org.aspectj.lang.annotation.Pointcut;
 import org.aspectj.lang.annotation.Aspect;
 import org.aspectj.lang.annotation.Before;
  @Aspect
 public class Aopdata_pc {
```

@Pointcut("execution(int Operation.\*(..))")

public void p(){}

```
@After("p()")
         public void myadvice(JoinPoint jp)
                System.out.println("After advice");
         @Pointcut("execution(* Operation.*(..))")
         public void i(){}
         @Before("i()")
         public void myadvice1(JoinPoint jp)
                System.out.println("Before advice");
  }
  }
Test pc.java
  package bvimit.edu;
  import org.springframework.context.ApplicationContext;
  import org.springframework.context.support.ClassPathXmlApplicationContext;
  public class Test_pc {
  public static void main(String[] args) {
  ApplicationContext context = new ClassPathXmlApplicationContext("aopctx_pc.xml");
                Operation_pc e=(Operation_pc)context.getBean("opBean");
                System.out.println("calling m1...");
                e.msg();
                System.out.println("calling m2...");
                e.m();
```

```
intln("calling
               m3...");e.k();
aopctx pc.xml
 <?xml version="1.0" encoding="UTF-8"?>
 <beans
        xmlns="http://www.springframework.org/sche
        ma/beans"
        xmlns:xsi="http://www.w3.org/2001/XMLSche
        ma-instance"
        xsi:schemaLocation="http://www.springframe
        work.org/schema/beans
 http://www.springframework.org/schema/beans/spring-beans.xsd">
 <bean id="opBean" class="bvimit.edu.Operation pc"></bean>
 <bean id="trackMyBean" class="bvimit.edu.Aopdata_pc"></bean>
 <bean
 class="org.springframework.aop.aspectj.annotation.AnnotationAwareAspectJAutoProxyCr
 eator"></bean>
 </beans>
```

System.out.pr

### **Output:**

```
Markers □ Properties ♣ Servers ♠ Data Source Explorer ► Snippets □ Console ⋈
<terminated> beforetest [Java Application] C:\Program Files\Java\jdk-18.0.2\bin\javaw.exe (06-Dec-2024, 10:38:11 pm)
calling m1....
method 1
calling m2....
before advice
method 2 with return
calling m3....
before advice
method 3 with return
```