Name of Student: Pushkar Sane			
Roll Number: 45		Lab Assignn	ment Number: 6
Title of Lab Assignment: Develop applications using Aspect Oriented Programming with Spring.			
DOP: 20-10-2023		DOS: 21-10-2023	
CO Mapped: CO4	PO Mapped: PO1, PO2, PO3, PO4, PSO1, PSO2	PO7, PO11,	Signature:

Practical No. 6

Aim:

- 1. Before and After Advice: Create a class deposit, withdraw, beneficiary, create an aspect verification, create method payment in deposit, drawout in withdraw and add beneficiary in beneficiary class the verification aspect has method account login() and account logout(). When you run the application the account login() method should execute before payment(), drawout() and add beneficiary () a account logout() method should run after payment(), drawout() and add beneficiary().
- 2. Use of point cuts: Create a class deposit, withdraw, beneficiary, create an aspect verification, create method payment in deposit, drawout in withdraw and add beneficiary in beneficiary class the verification aspect has method account login() and account logout(). When you run the application the account login() method should execute before payment(), drawout() and add beneficiary () a account logout() method should run after payment(), drawout() and add beneficiary () using point cuts.
- **3.** Create a business class multiplier(int a, int b) which returns a product of two numbers and create an aspect AdderAfterReturnAspect using After-returning advice.
- 4. Create a voter class with attribute name and age create an exception check if age is less than 18 throw an exception. Create an aspect of illegalVoter with a method if the voter class throws an exception the illegalVoter aspect method will run .Use Afterthrowing Advice.

1. Create a class deposit, withdraw, beneficiary, create an aspect verification, create method payment in deposit, drawout in withdraw and add beneficiary in beneficiary class the verification aspect has method account login() and account logout(). When you run the application the account login() method should execute before payment(), drawout() and add beneficiary () a account logout() method should run after payment(), drawout() and add beneficiary().

Code:

}

```
Deposit.java
package Practical 6;
public class Main {
  public void payment() {
     System.out.println("Payment method executed.");
  }
}
Withdraw.java
package Practical 6;
public class Withdraw {
  public void drawout() {
     System.out.println("Drawout method executed.");
  }
}
Beneficiary.java
package Practical 6;
public class Beneficiary {
  public void addBeneficiary() {
     System.out.println("Beneficiary added in Beneficiary class");
  }
```

```
VerificationAspect.java
package Practical6;
import org.aspectj.lang.annotation.Aspect;
import org.aspectj.lang.annotation.Before;
import org.aspectj.lang.annotation.After;
@Aspect
public class VerificationAspect {
       @Before("execution(* aopexample.Deposit.payment(..)) || execution(*
       aopexample.Withdraw.drawout(..)) || execution(*
       aopexample.Beneficiary.addBeneficiary(..))")
       public void accountLogin() {
              System.out.println("Account login");
       }
       @After("execution(* aopexample.Deposit.payment(..)) || execution(*
       aopexample.Withdraw.drawout(..)) || execution(*
       aopexample.Beneficiary.addBeneficiary(..))")
              public void accountLogout() {
              System.out.println("Account logout");
       }
}
Main.java
package Practical6;
import org.springframework.context.ApplicationContext;
import org.springframework.context.support.ClassPathXmlApplicationContext;
public class Main {
  public static void main(String[] args) {
         ApplicationContext context = new
         ClassPathXmlApplicationContext("applicationContext.xml");
         Deposit deposit = (Deposit) context.getBean("deposit");
         Withdraw withdraw = (Withdraw) context.getBean("withdraw");
         Beneficiary beneficiary = (Beneficiary) context.getBean("beneficiary");
         deposit.payment();
```

withdraw.drawout();

```
beneficiary.addBeneficiary();
 }
}
ApplicationContext.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"
    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/aop
      http://www.springframework.org/schema/aop/spring-aop.xsd">
  <!-- Define your classes -->
  <bean id="deposit" class="aopexample.Deposit" />
  <bean id="withdraw" class="aopexample.Withdraw" />
  <bean id="beneficiary" class="aopexample.Beneficiary" />
  <!-- Define the Aspect -->
  <bean id="verificationAspect" class="aopexample.VerificationAspect" />
  <aop:aspectj-autoproxy />
</beans>
Pom.xml
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
    https://maven.apache.org/xsd/maven-4.0.0.xsd">
  <modelVersion>4.0.0</modelVersion>
  <groupId>Hello world
  <artifactId>SpringWorld</artifactId>
  <version>0.0.1-SNAPSHOT</version>
  <dependencies>
    <dependency>
```

<groupId>junit</groupId>

```
<artifactId>junit</artifactId>
       <!-- Important dependency -->
       <version>4.11</version>
       <scope>test</scope>
    </dependency>
    <dependency>
       <groupId>org.springframework</groupId>
       <artifactId>spring-aop</artifactId>
       <version>5.3.14</version>
    </dependency>
    <dependency>
       <groupId>org.springframework</groupId>
       <artifactId>spring-context</artifactId>
       <version>5.3.14</version>
    </dependency>
    <dependency>
       <groupId>org.aspectj</groupId>
       <artifactId>aspectiweaver</artifactId>
       <version>1.9.7</version>
    </dependency>
  </dependencies>
</project>
```

```
Problems Servers Terminal Data Source Explorer Properties Console X

<terminated Main [Aspect]/Java Application] C:\Program Files\Java\jdk-20\bin\javaw.exe (20-Oct-2)

Account logged in

Payment method in Deposit class

Account logged out

Account logged in

Drawout method in Withdraw class

Account logged out

Account logged out

Account logged in

Add Beneficiary method in Beneficiary class

Account logged out
```

2. Use of point cuts: Create a class deposit, withdraw, beneficiary, create an aspect verification, create method payment in deposit, drawout in withdraw and add beneficiary in beneficiary class the verification aspect has method account login() and account logout(). When you run the application the account login() method should execute before payment(), drawout() and add beneficiary () a account logout() method should run after payment(), drawout() and add beneficiary () using point cuts.

```
Code:
Deposit.java
package prac6b;
public class Deposit {
       public void payment() {
              System.out.println("Payment method executed.");
       }
}
Withdraw.java
package prac6b;
public class Withdraw {
       public void drawout() {
               System.out.println("Drawout method executed.");
       }
}
Beneficiary.java
package prac6b;
public class Beneficiary {
       public void addBeneficiary() {
              System.out.println("Beneficiary added in Beneficiary class");
       }
}
```

```
Verification.aj
package prac6b;
import org.aspectj.lang.annotation.Aspect;
import org.aspectj.lang.annotation.Before;
import org.aspectj.lang.annotation.After;
import org.aspectj.lang.annotation.Pointcut;
@Aspect
public aspect Verification {
       @Pointcut("execution(* appexample.Deposit.payment()) || execution(*
       aopexample.Withdraw.drawout()) || execution(*
       aopexample.Beneficiary.addBeneficiary())")
       public void targetMethods() {}
        @Before("targetMethods()")
        public void accountLogin() {
               System.out.println("Account login.");
        }
        @After("targetMethods()")
        public void accountLogout() {
               System.out.println("Account logout.");
        }
}
Main.java
package prac6b;
import org.springframework.context.ApplicationContext;
import org.springframework.context.support.ClassPathXmlApplicationContext;
public class Main {
       public static void main(String[] args) {
               ApplicationContext context = new
               ClassPathXmlApplicationContext("Beans.xml");
               Deposit deposit = (Deposit) context.getBean("deposit");
               Withdraw withdraw = (Withdraw) context.getBean("withdraw");
               Beneficiary beneficiary = (Beneficiary) context.getBean("beneficiary");
```

```
deposit.payment();
              withdraw.drawout();
              beneficiary.addBeneficiary();
       }
}
Beans.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"
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/aop
       http://www.springframework.org/schema/aop/spring-aop.xsd">
       <!-- Define your classes -->
       <bean id="deposit" class="aopexample.Deposit" />
       <bean id="withdraw" class="aopexample.Withdraw" />
       <bean id="beneficiary" class="aopexample.Beneficiary" />
       <!-- Define the Aspect -->
       <bean id="verificationAspect1" class="aopexample.VerificationAspect1" />
```

Pom.xml

</beans>

```
<project xmlns="http://maven.apache.org/POM/4.0.0"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
https://maven.apache.org/xsd/maven-4.0.0.xsd">
<modelVersion>4.0.0</modelVersion>
<groupId>prac6b</groupId>
<artifactId>prac6b</artifactId>
<version>0.0.1-SNAPSHOT</version>
<dependencies>
```

<aop:aspectj-autoproxy />

```
<dependency>
              <groupId>junit</groupId>
              <artifactId>junit</artifactId> <!-- Important dependency -->
              <version>4.11</version>
              <scope>test</scope>
       </dependency>
       <dependency>
              <groupId>org.springframework</groupId>
              <artifactId>spring-aop</artifactId>
              <version>5.3.14</version>
       </dependency>
       <dependency>
              <groupId>org.springframework</groupId>
              <artifactId>spring-context</artifactId>
              <version>5.3.14</version>
       </dependency>
       <dependency>
              <groupId>org.aspectj</groupId>
              <artifactId>aspectjweaver</artifactId>
              <version>1.9.7</version>
       </dependency>
</dependencies>
</project>
```

```
Problems Servers Terminal Data Source Explorer Properties Console X

<terminated> Main (3) [Java Application] C:\Program Files\Java\jdk-20\bin\javaw.exe (20-Oct-2023, 1)

Payment method executed.

Drawout method executed.

Beneficiary added in Beneficiary class
```

3. Create a business class multiplier(int a, int b) which returns a product of two numbers and create an aspect AdderAfterReturnAspect using After-returning advice.

Code:

```
Multiplier.java
package prac6c;
public class Multiplier {
        public int multiply(int a, int b) {
            return a * b;
        }
}
AddAfterReturnAspect.java
package prac6c;
```

```
import org.aspectj.lang.annotation.Aspect;
import org.aspectj.lang.annotation.AfterReturning;
@Aspect
public aspect AddAfterReturn {
         @AfterReturning(pointcut = "execution(* Multiplier.Multiplier.multiply(int, int))",
         returning = "result")
         public void addResultToProduct(int result) {
```

System.out.println("After-returning advice: Result is " + result);

MainApp.java

}

}

```
package prac6c;
import org.springframework.context.ApplicationContext;
import org.springframework.context.support.ClassPathXmlApplicationContext;
public class MainApp {
    public static void main(String[] args) {
        ApplicationContext context = new
        ClassPathXmlApplicationContext("applicationContect.xml");
        Multiplier multiplier = (Multiplier) context.getBean("Multiplier");
        int result = multiplier.multiply(5, 3);
```

```
System.out.println("Product is " + result);
}
```

ApplicationContect.xml

```
Problems & Servers Terminal Data Source Explorer Properties Console X

<terminated> MainApp (1) [AspectJ/Java Application] C:\Program Files\Java\jdk-20\bin\javaw.exe (2)

After-returning advice: Result is 15

Product is 15
```

4. Create a voter class with attribute name and age create an exception check if age is less than 18 throw an exception. Create an aspect of illegalVoter with a method if the voter class throws an exception the illegalVoter aspect method will run .Use Afterthrowing Advice.

Code:

Voter.java

```
package aop_voter;
public class voter {
    private String name;
    private int age;
    public void setName(String name) {
        this.name = name;
    }
    public void setAge(int age) {
        if (age < 18) {
            throw new IllegalArgumentException("Age must be at least 18 to vote");
    }
}</pre>
```

System.out.println("You are eligible to vote");

IllegalVoterAspect.java

}

}

} else {

this.age = age;

}

```
package aop_voter;
import org.aspectj.lang.annotation.Aspect;
import org.aspectj.lang.annotation.AfterThrowing;
@Aspect
public class IllegalVoterAspect {
          @AfterThrowing(pointcut = "execution(* aop_voter.voter.setAge(int))", throwing = "ex")
          public void handlelllegalVoterException(Exception ex) {
                System.out.println("After-throwing advice: " + ex.getMessage()); } }
```

MainApp.java

```
package aop voter;
import org.springframework.context.ApplicationContext;
import org.springframework.context.support.ClassPathXmlApplicationContext;
public class MainApp {
       public static void main(String[] args) {
               try {
                      ApplicationContext context = new
                      ClassPathXmlApplicationContext("applicationContext.xml");
                      voter voter1 = (voter) context.getBean("voter");
                      voter1.setName("Pushkar");
                      voter1.setAge(16);
               } catch (Exception e) {
                      // Exception is handled by the aspect
               }
       }
}
```

ApplicationContext.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: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/aop
    http://www.springframework.org/schema/aop/spring-aop.xsd">
<aop:aspectj-autoproxy />
<bean id="voter" class="aop_voter.voter" />
<bean id="illegalVoterAspect" class="aop_voter.lllegalVoterAspect" />
</beans>
```

Pom.xml

```
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
             https://maven.apache.org/xsd/maven-4.0.0.xsd">
      <modelVersion>4.0.0</modelVersion>
      <groupId>Voter</groupId>
      <artifactId>AOP_voter</artifactId>
      <version>0.0.1-SNAPSHOT</version>
      <dependencies>
             <dependency>
                   <groupId>junit</groupId>
                   <artifactId>junit</artifactId> <!-- Important dependency -->
                   <version>4.11</version>
                   <scope>test</scope>
             </dependency>
             <dependency>
                   <groupId>org.springframework</groupId>
                   <artifactId>spring-aop</artifactId>
                   <version>5.3.14</version>
             </dependency>
             <dependency>
                   <groupId>org.springframework</groupId>
                   <artifactId>spring-context</artifactId>
                   <version>5.3.14</version>
             </dependency>
             <dependency>
                   <groupId>org.aspectj</groupId>
                   <artifactId>aspectjweaver</artifactId>
                   <version>1.9.7</version>
             </dependency>
      </dependencies>
</project>
```

Output:

