Important Instructions:

- Please read the document thoroughly before you code.
- Import the given skeleton code into your Eclipse.
- Do not change the Skeleton code or the package structure, method names, variable names, return types, exception clauses, access specifiers etc.
- You can create any number of private methods inside the given class.
- You can test your code from main() method of the program , You don't have to do any change in main method.
- Using Spring Core AOP develop the application using Java Configuration. Object creation and Initialization of variables, autowiring should be done through Java Configuration, only annotations to be used.

Time: 1 hour

Assessment Coverage:

- Annotations ,Before Advice , Around Advice
- AfterThrowing Advice, AfterReturning Advice

Application created should be a demo of how to simulate an Atm transaction. For the demo sake we are creating a menu driven application which has one bank EasyBank and assume there is only one customer. Customer can do deposit, withdraw, change pin, check balance. Before all the transactions customer will be prompted to enter pin number. If pin number is correct he will be able to do the transaction else will be shown error message.

Skeleton File for Development:

Import the below attached skeleton code into your eclipse project and implement the required functionalities

Technical Requirements:

You are required to develop an App following below conditions.

Step 1: Create a class **EasyBank** with below mentioned private member variables and public methods and annotate the class with **@Component**:

Variables:

pinCode of type int, balance of type int, tempPin of type int

Give appropriate getters and setters.

Methods:

ClassName	Method Name	Input Parameters	Output Parameters	Logic
EasyBank	doWithdraw	Int amount	void	This method accepts amount as parameter and deducts amount from balance and prints "You have successfully withdrawn < <amount>>".If the withdraw amount is greater than balance will print "Insufficient Fund"</amount>
EasyBank	doDeposit	Int amount	void	This method accepts amount as parameter and add amount to the balance and prints "Your balance is < balance>>
EasyBank	doChangePin	Int oldPin , int pin	void	This method should accept old pin and new pin from user . if old pin and existing pin is same , new pin is replaced with existing pin else throw exception.
EasyBank	showBalance	No-args	void	This method prints " Your balance is < <bal></bal>

Note:

- 1. pinCode is set 6789 and balance is set to 10000 as default . tempPin will be read from the user dynamically and cross checked with pinCode for validating pin.
- 2. New pin must be of 4 digit, first digit must not be a 0.

Step 2: Create class **LoginAspect** and annotate with **@Component** and **@Aspect** and below mentioned member variable and public methods.

Variable:

easyBank of type EasyBank.

Annotate the variable with **@Autowired** annotation

Methods:

Annotation	Method Name	Input Parameters	Output Parameter	Logic
@Around	validateWithdraw throws Throwable	ProceedingJoinPoint joinPoint	void	This method should verify tempPin with pinCode of easyBank object, if both are same it should print "Your remaining balance is < balance>>" after the execution of withdraw method else should throw Exception
@Before	validateBalance throws Exception	No-args	void	This method should verify tempPin with pinCode of easyBank object, if there is pinCode mismatch it should throw Exception
@AfterRetur ning	afterPinChange	No-args	void	This method should only print "You have successfully changed your pin"
@AfterThro wing	afterWrongPin	No-args	void	This method should only print "Invalid Pin"

Business Rules:

Methods	Business Condition		
validateWithdraw	This method or aspect should be applied around doWithdraw		
	method means this method or aspect will be applied before and		
	after of execution of doWithdraw method . Before doWithdraw		
	this method should check pincode . If pinCode is correct		
	doWithdraw method will be called else it will throw Exception		
	and doWithdraw method wont be called . After doWithdraw this		
	method will print the remaining balance available.		
validateBalance	This method or aspect should be applied before showBalance and		
	doDeposit method , means this method or aspect will be applied		
	before execution of showBalance and doDeposit method. This		
	method should check whether pinCode is correct or not. If		
	pinCode is wrong this method will throw Exception .If pinCode is		
	correct showBalance method or deDeposit method will be		
	executed and remaining balance will be printed.		
afterPinChange	This method or aspect will be executed on successfull execution of		
	doChangePin		
afterWrongPin	This method or aspect will be executed if any method or aspect		
	throws Exception for invalid pin		

Step 3: Create class **AopConfig** and annotate it with **@Configuration**, **@EnableAspectJAutoProxy** and **@ComponentScan**

General Design Constraints:

- Ensure that all the Java Coding Standards are followed.
- Assume that the method inputs are valid always, hence exceptional blocks are not needed to be included in the development.

Sample Input Output 1:

Select option

```
1.Deposit
 2.Withdraw
 3.Change Pin
 4. Show Balance
 5.Exit
Enter amount to deposit
5000
Enter pin
6789
Your
       balance is 15000
Sample Input Output 2:
Select option
 1.Deposit
 2.Withdraw
 3.Change Pin
 4. Show Balance
 5.Exit
1
Enter amount to deposit
5000
Enter pin
222
Invalid Pin
```

```
Sample Input Output 3:
Select option
 1.Deposit
 2.Withdraw
 3.Change Pin
 4. Show Balance
 5.Exit
2
Enter amount to withdraw
3000
Enter pin
6789
You have successfully withdrawn 3000
Your remaining balance is 7000
Sample Input Output 4:
Select option
 1.Deposit
 2.Withdraw
 3.Change Pin
 4. Show Balance
 5.Exit
Enter amount to withdraw
15000
Enter pin
6789
Insufficient Fund
Your remaining balance is 10000
Sample Input Output 5:
Select option
 1.Deposit
 2.Withdraw
 3.Change Pin
 4. Show Balance
 5.Exit
```

```
Enter amount to withdraw
3000
Enter pin
22
Invalid Pin
Sample Input Output 6:
Select option
 1.Deposit
 2.Withdraw
 3.Change Pin
 4. Show Balance
 5.Exit
Enter your current pin
6789
Enter 4 digit new pin
1234
You have successfully changed your pin
Sample Input Output 7:
Select option
 1.Deposit
 2.Withdraw
 3.Change Pin
 4. Show Balance
 5.Exit
Enter your current pin
2225
Enter 4 digit new pin
1234
Invalid Pin
Sample Input Output 8:
Select option
 1.Deposit
 2.Withdraw
 3.Change Pin
```

```
4. Show Balance
5. Exit
3
Enter your current pin
6789
Enter 4 digit new pin
22
Invalid Pin
```