Exercise 15.2 – Job Scheduling for the Bank Application

The Setup:

The goal of this exercise is to add a monthly reporting task to the bank application. Start by copying the **exercise-13-2** project to **exercise-15-2**. and update the pom.xml with the new name and the additional dependencies needed for scheduling (see previous exercise).

The Exercise:

Add a **printAccountStatements()** method to both the **AccountService** class and interface. This method should be executed every 10 seconds, and should print an account overview to the console.

The output for printAccountStatements() should match:

Ct-t-mant fam 7 12E2C	200		
Statement for Account: 42538	392		
Account Holder: John Doe			
-Date	-DescriptionAm	nount	
Fri Jun 12 23:31:16 GMT 2009	deposit	12450.00	
Fri Jun 12 23:31:16 GMT 2009	deposit	314.00	
Fri Jun 12 23:31:16 GMT 2009	payment of invoice 10232	-100.00	
	Current Balance:	12664.00	
Statement for Account: 1263862 Account Holder: Frank Brown			
-Date	-DescriptionAm	nount	
Fri Jun 12 23:31:16 GMT 2009	1	240.00	
Fri Jun 12 23:31:16 GMT 2009	-	529.00	
Fri Jun 12 23:31:16 GMT 2009	withdraw	-361.10	
Fri Jun 12 23:31:16 GMT 2009	payment of invoice 10232	100.00	
	Current Balance:	507.90	

Since this is usually printed by the last section of code in Application.java, you can move this code from **Application.java** into the **printAccountStatements()** method.

