# **Practical Exercise 8**

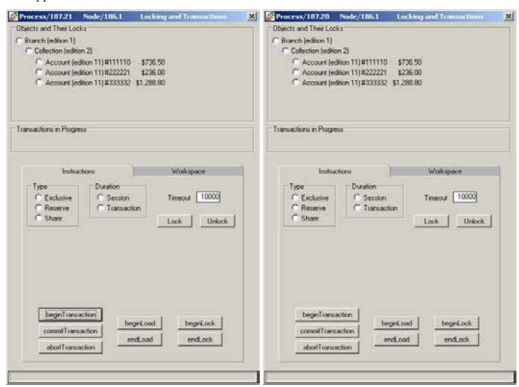
If you have not completed all previous exercises, refer to the JADE Developers Course, Practical Exercise 8 for details of schema files you can load at this point.

## **Running the Transactions and Locking Application**

- 1. Switch to the Schema Browser by clicking the 5 button.
- 2. Select the **TransactionsAndLocks** schema as shown.



3. Right click on the run application button. Two copies of the **TransactionsAndLocks** application start.



4. Arrange the two windows as shown above.

## **Lock Types**

Try the following situations using the **Instructions** tab.

- 5. Use both applications and try to acquire a shared lock on the same object. Now do the same for a reserved lock. What happens? Try setting an exclusive on the same object. What type of locks can you set if an object already has a shared lock? What about a reserved or exclusive lock?
- 6. Summarize your results in the following table.

	Shared	Reserved	Exclusive
Shared			
Reserved			
Exclusive			

#### **Read Transactions**

- 7. Select the **Example 3 Read Transactions (1)** method from the combo box on the **Workspace** tab. Execute the method and take note of which objects are being locked.
- 8. Now select the **Example 4 Read Transactions (2)** method from the combo box. Execute the method. Which objects are being locked now and why?
- 9. Can you run the **Example 4 Read Transactions (2)** method in both processes at the same time?

# **Update Transactions**

- 10. Select the **Example 1 Update Transactions (1)** method from the combo box on the **Workspace** tab. Execute the method. Which objects are being locked and why?
- 11. Can you run this method in both processes at the same time?

#### **Collection Methods**

12. Select the **Example 6 – Collection Methods** method from the combo box on the **Workspace** tab. Execute the method and note which objects are being locked.

## **Iterator Methods**

- 13. Select the **Example 7 Iterators** (1) method from the combo box on the **Workspace** tab. Execute the method and note which objects are being locked.
- 14. Now select the **Example 8 Iterators (2)** method and execute it. Which objects are being locked now and why?
- 15. Can you run the two methods at the same time?

## **Lock Durations**

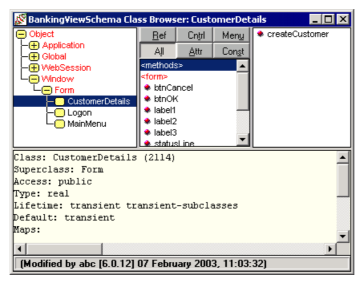
16.	On the <b>Instructions</b> tab, select an account object and lock it with a shared transaction lock. Click the <b>beginTransaction</b> button followed by the <b>commitTransaction</b> button. What happened?
17.	Now select <b>Session</b> duration and repeat the transaction. What happened this time?
18.	Try using the <b>abortTransaction</b> button instead of the <b>commitTransaction</b> button. Is there a difference in behavior?
19.	Repeat the steps using <b>beginLoad</b> and <b>endLoad</b> . What did you observe?
20.	Repeat the steps using <b>beginLock</b> and <b>endLock</b> . What did you observe?

#### **Deadlock**

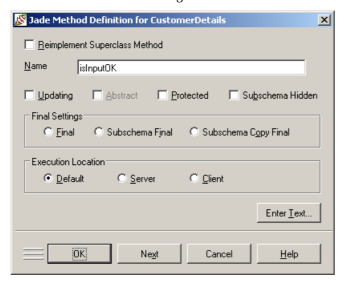
- 21. On the left side, lock the first account with a reserve lock. Have the second account selected. On the right side, lock the second account with a reserve lock. Have the first account selected. On the left side, click the Lock button, then quickly click the Lock button on the right side. What happens?
- 22. Close both copies of the **TransactionsAndLocks** application.

# Code an isInputOK Method

23. In the BankingViewSchema, select the CustomerDetails class.



24. Select the <u>Methods</u> | New <u>Jade Method</u> ... menu command. Complete the **Jade Method Definition** dialog as shown and click the **OK** button.



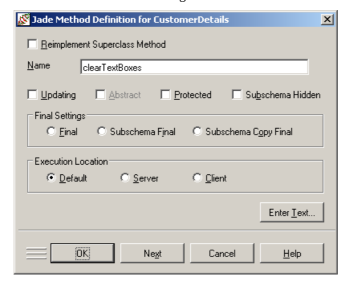
25. Code the method as shown below:

```
isInputOK() : Boolean;
vars
    ok : Boolean;
begin
    ok := true;
    if txtLastName.text = null then
        txtLastName.setFocus();
statusLine.caption := 'Please enter a last name';
        ok := false;
    elseif txtFirstNames.text = null then
        txtFirstNames.setFocus();
        statusLine.caption := 'Please enter first names';
        ok := false;
    elseif txtAddress.text = null then
        txtAddress.setFocus();
        statusLine.caption := 'Please enter an address';
        ok := false;
    endif;
    return ok;
end:
```

26. Press the F8 key to compile the method. You should see a message "Compilation complete – no errors".

#### Code a clearTextBoxes Method

27. Select the <u>Methods</u> | New <u>Jade Method</u> ... menu command. Complete the **Jade Method Definition** dialog as shown and click the **OK** button



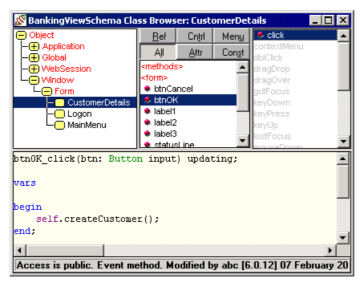
28. Code the method as shown below:

```
clearTextBoxes();
begin
    txtAddress.text := null;
    txtFirstNames.text := null;
    txtLastName.text := null;
end:
```

29. Press the F8 key to compile the method. You should see a message "Compilation complete – no errors".

### Modify the btnOK\_click Method

30. Select **btnOK** in the middle pane of the Class Browser, and select **click** in the right pane of the Class Browser as shown below.



31. Code the method as shown below:

```
btnOK_click(btn : Button input) updating;
begin
    if not self.isInputOK() then
```

```
return;
endif;

self.createCustomer();
self.clearTextBoxes();
statusLine.caption := 'Customer added';
txtLastName.setFocus();
end;
```

- 32. Press the F8 key to compile the method. You should see a message "Compilation complete no errors".
- 33. Open the app with your shortcut and try add in a new Customer with only a last name and first name. What happens?