# **Fundamentals of Data Management**

Credit Tasks 9.2.2: Transactions and Concurrency

# **Overview**

You'll learn how to implement transactions in practice and how to investigate the concurrency behavior of your database.

## **Purpose**

Gain practical experience of the effects of concurrency in different isolation levels using MySQL. You are free to use any other relational database management system.

## Task

Download the MySQL Workbench (mentioned in CANVAS/Software) **OR** Ubuntu virtual machine in the VMWare Player. Follow the instructions to open two connections to the MySQL server from the MySQL Workbench. Work through the tasks below.

# **Time**

This task should be completed in your lab class and submitted for feedback in lab 9 or at the beginning of lab 10.

# Resources

- Book Chapters, e.g.
  - Database Systems, Connolly & Begg (<a href="http://goo.gl/cQ9vJr">http://goo.gl/cQ9vJr</a>), chapter 22
  - Fundamentals of Database Systems, Elmasri & Navathe, chapters 21, 22
- MySQL (on FDM virtual machine) and MySQL Workbench (or other RDBMS and suitable client).

#### **Feedback**

Discuss your solutions with the tutorial instructor.

# <u>Next</u>

Get started on Task 9.2.3

# Credit Tasks 9.2.2 — Submission Details and Assessment Criteria

Document your solutions to the tasks using a Word processor. The tutors will discuss them with you in the lab.





Before attempting the task, check that autocommit is set to false.

```
show variables like "autocommit";
```

If it is not, set it to false.

### Transactions for this task:

Transaction T1	Transaction T2
SELECT * FROM Products WHERE	UPDATE Products SET
<pre>ProductNumber=1;</pre>	QuantityOnHand=
SELECT * FROM Orders WHERE	QuantityOnHand-2
OrderNumber=945;	WHERE ProductNumber=1;
SELECT * FROM Order Details	
WHERE OrderNumber=945;	INSERT INTO Orders
	(OrderNumber, OrderDate,
	ShipDate, CustomerID,
	EmployeeID)
	VALUES (945, '2015-09-04',
	'2015-09-05', 1004, 701);
	INSERT INTO Order_Details
	(OrderNumber, ProductNumber,
	QuotedPrice,
	QuantityOrdered) VALUES
	(945, <mark>1</mark> , 1200.00, 2);

# Subtask 9.2.2

In both Workbenches, run the statement: set session transaction isolation level read committed;

**Note**: Ensure you end your current transaction by issuing a commit or rollback before you start a new exercise. Remember a workbench starts a transaction whenever you issue a DML statement. It is important to note when the first statement was issued — it decides what results of another transactions this transaction can see.



### Scenario

Run the **first** statement of T2 again in your right MySQL Workbench instance. Run **all** statements of T1 in your left Workbench instance. What do you see?

Run the **rest of T2** in the right MySQL Workbench. Check again what you can see in your left Workbench.

Commit T2 in your right Workbench. Re-run T1 in your left instance. What do you see?

Commit T1 in your left Workbench. Re-run T1 again. What do you see?

How did the query results differ from the ones in subtask 9.2.1?

How can this difference lead to a lost update? Explain the difference in your report and list the necessary SQL statements to produce a lost update at read committed isolation level.

