## Worksheet 3

## **Step one: Loading the Database**

On Moodle, you will find the "classic models" database. Load this into MySQL in the same way as you did in Worksheet 3.

This creates a database named *classic models*.

This database stores information about a company that sells models of cars, airplanes, trains, etc. It holds information about things like the company's employees, customers, products and orders that they have received.

A "product line" is a category of product (for example one product line is "Ships": the company sells many different products that are ship models).

## **Step two: Exploring the Database**

Before running any SQL queries, you should look at the tables that are available in the database. The following commands will be useful:

- SHOW TABLES;
- DESCRIBE table name;

## **Step three: Using the data**

Now write SQL queries to do the following:

- 1. List all information about the company's customers.
- 2. List all of the customer names from Frankfurt.
- 3. Find the name, city and phone number of all customers from Germany.
- 4. List all of the products in each product line.
- 5. List all the cities that the company has offices in.
- 6. List all of the job titles that are available in the company (each job title should only be listed once).
- 7. Find the name of the company president and the city that her office is in.
- 8. Show the order number and any comments for all orders that have comments
- 9. For every order, show the order number and the name of the customer that placed the order.
- 10. List the names of all customers who have never placed an order.
- 11. Find all the customer names that end with "Co" or "Co.".

12. List the names of all employees who work for Gerard Bondur (**Hint:** the "reportsTo" attribute in the "employees" table contains the employeeNumber of the person each employee works for).

13. Insert two new product lines, with the following details:

<b>Product Line</b>	Text Description
Computers	We now sell models of classic
	computers too!
Helicopters	All kinds of choppers.

14. The employee named George Vanauf has moved to the Paris office. Make a change to the database to record this information.