# **Applied Databases**

# Data Cleaning Exercise Sheet

Get salespeople.csv from Moodle and load it into a table in MySQL with the following attributes:

- id INTEGER
- name VARCHAR(50)
- role VARCHAR(50)
- sales\_area VARCHAR(50)
- q1 DOUBLE(8,2)
- q2 DOUBLE(8,2)
- q3 DOUBLE(8,2)
- q4 DOUBLE(8,2)

## Question 1

All names should be in the format firstname surname.

Names currently not in that format are in the format surname, firstname and should be changed.

## Question 2

An indicator column entitled *isNorthernMgr* should be added to the table with the value 1 if the salesperson is a *Manager* from sales area *North*.

### Question 3

Add a column entitled Q1\_Range that contains the following values:

- <10K If the value for the q1 column is less than 10,000
- <15K If the value for the q1 column is between 10,000 and 14,999.99
- <20K If the value for the q1 column is between 15,000 and 19,999.99
- <30K If the value for the *q1* column is between 20,000 and 29,999.99
- >30K If the value for the *q1* column is greater than 29,999.99.

### Question 4

Create a view called *totals\_view* that contains the unique *role* and a column called *total\_sales* that contains the total of values in columns *q1*, *q2*, *q3* and *q4* for each role type.