Working with bp_48 database:

- 1) Insert 3 new rows in table 'cars' (for example, 3 cars with carCode equal 'TDI', prices 60000, 70000, 75000, others columns with any data).
- 2) In table cars increase by 15% price of all cars cheaper than 120000.
- 3) In table cars decrease by 30% the price of any car having id less than 8 and price greater than 140000.
- 4) Delete all products, having price between 100000 and 150000.
- 5) Write all commands above in script file hw3_mysolution.sql, adding "select *..." statements before and after update.
- 6) Run your script using mysql with redirection from cmd window.
- 7) Exit to cmd window and build the bp_48.sql dump script, using tool mysqldump.
- 8) Test your script, loading it from cmd window (using mysql with redirection).