## Advanced Databases & noSQL (INFDEV03-5) Assignment 3

## Instructions

- The assignment must be submitted within 9/11/2015 at 23:59.
- The assignment must be implemented using Neo4j.
- Deliver the cypher queries into a <u>text</u> file (not word!).
- Deliver also the database folder of Neo4j (your database\_name.graphdb).

## Assignment

Consider the Entity-Relationship diagram in Figure 1 representing the model for an airport database.

- Give a graph database implementation in Neo4j. Fill in the database with data satisfying the following constraints:
  - At least 6 airports, two of which must be name 'Schiphol', and 'Venezia Marco Polo', two must be located in 'London', and one in 'Rome'.
  - The values of size in airports must be 'Small', 'Medium', or 'Large'.
  - At least one airport must be 'Large'.
  - Each airport must have at least 5 terminals.
  - 'Venezia Marco Polo' must have a terminal 'B'.
  - At least 5 companies, two of which must be 'Lufthansa' and 'KLM'.
  - At least 5 flights, one of which must be scheduled before 15:00.
  - At least 3 gates per terminal.
  - The values for state in gates must be either 'Boarding' or 'Closed'.
  - There must be a 'Boarding' gate for terminal 'B' in 'Venezia Marco Polo'.
- Implement the following queries in cypher:
  - 1. Find the name and the capacity of all 'Large' airports.
  - 2. Find the total capacity of the airports in the same city. Output the name of the city and the total capacity.
  - Find the name of the airport with the highest capacity. Output the name and the capacity.
  - 4. Find all the opened terminals in 'Schiphol'. Output the code.

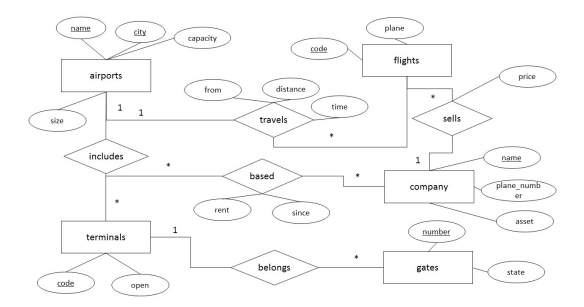


Figure 1: ER Diagram for the assignment

- 5. Find all the terminals of the airports in 'London'. Output the code.
- 6. Find all the gates that are boarding in 'Venezia Marco Polo' for terminal 'B'. Print the number and the state.
- 7. Find all the flights landing in 'Rome' for 'Lufthansa' and 'KLM'. Print the code and the plane.
- 8. For each company find the amount of flights going to 'Rome' leaving before 15:00. Print the company name and the total of flights.