## **Assignment 3 - NoSQL**

Use a NoSQL tool (graph database, column database, key-value database, etc.) to manage and query a dataset. Ideally, the groups should use the same dataset as the one used in the first (and/or second) homework. Examples of such systems include (but are not limited to) <a href="MongoDB">MongoDB</a>, <a href="MongoDB">Neo4J</a> and <a href="MongoDB">GraphDB</a> (see the course material on aggregated databases, graph databases and RDF databases for more details).

The work must be done by the same student groups who presented the first and second homework assignments.

The presentation of the work done wlll consist of a short (at most 10-15 minutes) session in which the student(s) will show the work done by directly interacting with the NoSQL system on her/his/their own laptop, highlighting the differences with respect to a standard (SQL) relational database system.

The presentations of the third homework will be held during the last lectures of **May**, **2018**.