# **CSCI X370: Database Management**

## **Final Term Project: Database/Web Application**

**What to submit when the project is complete:**

* A Term Project report: Min 2, max 5 pages document; Pdf or MS Word; 11 pts font size; Single space; Expected sections: a title, address each rubric item separately below, system architecture, sample query screen-shots (2 or 3), team members and responsibilities, conclusion (optional: references).

|  |
| --- |
| - What is new/interesting? (original contributions/analytical queries) |
| - Technical Depth & Sophistication (functionality of app., complexity of queries) |
| - Running Demo & Completeness (smooth running etc.) |
| - UI Aspects/Front-end Quality |
| - Data Set Quality (toy or real data-set, extraction methods)   * A video recording of the demo in MP4 format. There is no need to prepare slides. Explain your DB application through examples and a short demo. Address all rubric questions/criteria (above) explicitly during the demo. Video recording must be at least 7 mins long and it shouldn’t be more than 15 mins long. |

* All the source code with javadocs and a readme file

## The readme file should contain: your names, how to compile and run your code and other specifications you want to make. Please pack all your files in a zip package with the file name: Term\_Project\_ your group name. For example: Term\_Project\_Team101.zip

# All data files: export from the DB (you can compress it).

**How to Submit:**

Submit your ".zip" file using ELC. Only team leaders need to make a submission.

Do not place your solution on a public web site. Submit your own work and follow the course misconduct policy.