

# Advanced Databases/Databases Technologies

2023/2024

## Project description

This project part aims at comparing a relational database and a NoSQL database in terms of data modeling, querying, and optimizations.

### Infrastructure:

- Relational:
  - MySQL
- NoSQL:
  - Document database: MongoDB

### Data:

- Go to kaggle (<https://www.kaggle.com/datasets>)
- Select a dataset from a field of your choice
- The dataset must be in CSV, and it must have a minimum of 3 CSVs
- Each CSV must have at least one column in common
- Example:  
<https://www.kaggle.com/datasets/thedevastator/udemy-courses-revenue-generation-and-course-anal?select=3.1-data-sheet-udemy-courses-business-courses.csv>

1. The first goal of the project is to select the dataset and the databases schemes
  - a. Select the datasets
  - b. Design the scheme of the databases:
    - i. Several tables/collections

- ii. Primary keys
- iii. Foreign keys
- iv. Relations between the tables
- v. Data types

2. The second goal is to create the databases:

- a. Create the databases
- b. You should use python and the libraries studied in the classes (mysql.connector/sqlalchemy, pandas, pymongo)

3. Create at least six queries for each database (relational and noSQL)

- a. Two simple queries, selecting data from one or two columns/fields
- b. Two complex queries, using joins and aggregates, involving at least 2 tables/collections of your database
- c. One update
- d. One insert

4. Indexing and Optimization

- a. Implement optimizations and adequate indexing in your databases
- b. Test the performance of your queries in your databases with prior optimization vs after optimization
- c. Suggestions
  - i. Rewrite the queries developed in part 1 and 2 in case they can be optimized.
  - ii. Apply indexes to both your databases (relational and NoSQL) to improve the performance of your complex operations
  - iii. Introduce changes to the relational schema to improve the performance
  - iv. Consider alterations to the data model in NoSQL to improve the performance
  - v. Demonstrate the impact of the options 1-4 in each query performance

- vi. Discuss the trade-offs (if any) between each design choice for each query.

## **Delivery:**

Date: December 10th, 2023 (23:59)

Moodle

Zip file with code and report

Zip file name: BDA2324\_GroupNumber.zip, example BDA2324\_G01.zip

The report:

- Maximum of six pages
- Description of the dataset
- Scheme for both databases
- Discussion of point done/not done in the project
- Description of how to replicate the project: creation of the databases, and running the queries