## NIE-PDB | Advanced Database Systems | 2025/26 Winter

# Assignment A05 – MongoDB

### Assignment

- Create a JavaScript script with a sequence of commands working with our MongoDB database
- Explicitly **create 2 collections** for entities of different types
  - I.e., create them using the createCollection method
- Insert about 5 documents into each one of them
  - These documents must be realistic and non-trivial
  - Involve both embedded objects and arrays
  - Interlink the documents using **references**
  - Use both insertOne and insertMany operations, each at least once
- Express 2 replace operations
  - One ordinary and one with activated upsert mode
- Express 3 update operations
  - Two ordinary and one with activated upsert mode
  - Use at least 3 different update operators
  - Use both updateOne and updateMany operations, each at least once
- Express **5 find queries** (with non-trivial selections)
  - Use at least one logical operator (\$and, \$or, \$not)
  - Use \$elemMatch operator (with at least two conditions) on array fields at least once
  - Use both positive and negative projection (each at least once)
  - Use sort modifier
  - Describe the real-world meaning of all your queries in comments
- Express 1 MapReduce query (non-trivial, i.e., not easily expressed using ordinary find operation)
  - Describe its meaning, contents of intermediate key-value pairs and the final output
  - Note that reduce function must be associative, commutative, and idempotent

#### Requirements

- Call export LC\_ALL=C in case you have difficulties in launching the mongosh shell
- Only use your own database when working on the assignment
  - This database already exists and its name is identical to your login name (pdb251\_login)
- Do not switch to your database when you are inside your script
  - I.e., do not execute USE database or db.getSiblingDB('database') commands
  - Specify the intended database outside of your script using command line options (see below)
- Note that a different dedicated database will be used when assessing your homework
  - You can assume that this database will be completely empty at the beginning
- Each find query must be evaluated to a non-empty result
- Print the output of your MapReduce job using out: { inline: 1 } option
  - I.e., do not redirect the output into a standalone collection
  - Do not worry if nothing is actually printed when the script is executed in batch mode

#### Submission

• script.js: JavaScript script with MongoDB database commands

#### Execution

- Execute the following shell command to evaluate the whole MongoDB script
  - cat \$ScriptFile | mongosh \$DatabaseName -u \$UserName -p \$UserPassword \
    --authenticationDatabase admin
    - \$UserName is your MongoDB user name (i.e., pdb251\_login)
    - \$UserPassword is your MongoDB password (if not specified, you will be prompted)
    - \$DatabaseName is a name of the database to be used (e.g., pdb251\_login)
    - \$ScriptFile is a file with MongoDB queries to be executed (i.e., script.js)

#### Tools

- MongoDB (6.0.1) https://www.mongodb.com/
  - Already installed on the NoSQL server

#### References

- The MongoDB 6.0 Manual
  - https://www.mongodb.com/docs/v6.0/