## Programming Applications with Databases

## Exercise Set 5

- Download and install locally the latest version of the MongoDB Community Server. Run the server, run the client shell and run a query showing available databases.
   [1p]
- 2. For the *library* database attached earlier to the examples, propose a structure in the document model and insert data which includes 2 books, 3 books' copies, 2 readers and 4 borrowings. Ensure that at least one document includes some nested substructure.

  [2p]
- 3. Prepare an appropriate validation schema to the previously created structure. Check whether the inserted data is pass the validation. See more: https://docs.mongodb.com/manual/core/schema-validation/
  [2p]
- **4**. Run the following queries:
  - get full documents list, sorted in an explicit order, and limited to the middle 2 items (select a specific page),
  - get the documents list filtered with some condition applied on the nested structure.

[1p]

- Repeat the replication example from the lecture.
   [2p]
- 6. Refer to the sharding tutorial at https://docs.mongodb.com/manual/sharding/. Prepare a small example (similar the replication one) to explain the concept.

  [2p]

 $Pawel\ Rajba$