

COMP 3311: Database Management Systems

Tutorial 6 Exercises MongoDB DBMS: MQL Find Method

What To Do

1. **Download** the zipped folder **T6ExerciseFiles.zip** from the *Tutorial 6* entry of the *Tutorial Assignments* section on Canvas to the desktop and unzip it. The folder contains the JSON file **persons.json** and two query files **t6Exercises1-4.txt** and **t6Exercises5-7.txt**.
2. **Connect** to your **MongoDB** account using **MongoDB Compass**.
3. **Create** a database named **employmentdb** in your **MongoDB** account.
4. **Create** the collection **persons** in your **employmentdb** database and use the JSON file **persons.json** to populate the **persons** collection.
5. **Modify** the **t6Exercises5-7.txt** query file by constructing **MQL** queries in the specified locations in the file.
6. **Test** your queries against the **employmentdb** database to ensure that they execute without errors.

What To Submit

Your modified **t6Exercises5-7.txt** query file containing your **MQL** queries.

How To Submit

By 1:30 p.m. today, upload your modified **t6Exercises5-7.txt** query file to Canvas.

Note: You will only be able to submit a file with extension txt.

TEST YOUR QUERIES – USE ONLY THE MQL FIND METHOD

The **MQL** queries in your submission will be tested by executing them against the **MongoDB employmentdb** database. If any query raises an **MQL** error, then you will receive at most 0.5 marks for this exercise. Moreover, you are not allowed to use the **aggregate** method for these exercises. If the **aggregate** method is used, then you will receive no marks for this exercise. Therefore, test your queries against the **employmentdb** database before you submit them and use only the **find** method for your queries.

employmentdb database

persons collection

```
{_id: 1, name: 'Jody Foster', street: 'Nathan Road', city: 'Beijing',
  works: [{company: 'Alibaba', city: 'Beijing', salary: 120000}],
  manages: [2, 5]}

{_id: 2, name: 'Fred Flintstone', street: 'Austin Road', city: 'Hong Kong',
  works: [{company: 'Apple', city: 'Cupertino', salary: 110000},
    {company: 'HKUST', city: 'Hong Kong', salary: 80000}],
  manages: [3]}

{_id: 3, name: 'Amelia Earhart', street: 'Austin Road', city: 'Hong Kong',
  works: [{company: 'Alibaba', city: 'Beijing', salary: 100000}]}

{_id: 4, name: 'Luke Skywalker', street: 'Saber Street', city: 'Shanghai',
  works: [{company: 'HKUST', city: 'Hong Kong', salary: 90000}]}

{_id: 5, name: 'Conrad Black', street: 'Capital Road', city: 'Beijing',
  works: [{company: 'Apple', city: 'Cupertino', salary: 40000}]}

{_id: 6, name: 'Larry Luzzy', street: 'Sleepy Road', city: 'Slumberville'}
```