# Lab 10 – Week 14 *Pouya Rad*

# (MongoDB – Aggregation)

## Objective

In this lab, students learn how to transform and combine documents in a collection to do more complex analysis in a MongoDB database.

Students learn how to use the following operators:

**$match**: is used to filter documents.

**$project**: is used to select a field, rename a field, and apply some operations on the selected fields from documents.

**$group**: This operator groups documents base on a certain field.

**$sort**:This operator sorts documents based on a given field.

**$limit**: This operator returns first *n* documents as a result of a query.

Skipping

## Getting Started

In this lab, you will use grades.json dataset. Download grades.json from Blackboard and store it in a folder named dataset.

Open your Windows command prompt and go the following directory where MongoDB is installed:

* cd C:\Program Files\MongoDB\Server\4.2\**bin**

To run MongoDB, execute ***mongod***

* mongod

When MongoDB starts successfully, open another Windows command prompt and go the same *bin* directory:

* cd C:\Program Files\MongoDB\Server\4.2\**bin**

and execute ***mongo***

* mongo

Or you execute a batch file to start up MongoDB.

You will import grades.json to the *college* database. To import data, go to the *bin* directory:

* cd C:\Program Files\MongoDB\Server\4.2\**bin**

Execute the following command:

* mongoimport --db college --collection grades --file ..\dataset\grades.json

To import the *json* file, provide the full path to the grades.json. After executing the command, the data is imported to the *college* database. To make sure data is imported successfully, go to the MongoDB shell and execute the following command to see the imported documents:

* show dbs

You should see the database *college* added to the list of your databases. To see the documents inside the database:

* use college
* db.grades.find().forEach(printjson)

or

* db.grades.find().pretty()

## Submission

You submit this file with answers (in the provided space). Name the file L10\_ID#\_LASTNAME.docx”.

## Tasks

1. Write an aggregate statement to sort the documnts in the *gardes* collecion based on students ID and class ID. Display only the student ID and the class ID for each document. *Sort the result from high to low values for student ID and from low to high for class ID.*

|  |
| --- |
| A screen shot of a computer  AI-generated content may be incorrect. |

1. Revise the previous query to show the result for students with IDs between 10 and 12.

|  |
| --- |
| A screen shot of a computer  AI-generated content may be incorrect. |

1. Show only existing class IDs in the grades collection. (Do not show duplicates.)

|  |
| --- |
| A screen shot of a computer  AI-generated content may be incorrect. |

1. Write a query to display student ID and class ID for students whose score are greater than 99.00. *Sort the result based on student ID from high to low and class ID from low to high.*

|  |
| --- |
| A screen shot of a computer  AI-generated content may be incorrect. |

1. Write a query to show the maximum and the minimum class ID for each student. *Sort the result based on student ID from low to high*. Show only the first **10** students.

See the following sample output:

{ "\_id" : 0, "max\_class\_id" : 30, "min\_class\_id" : 2 }

{ "\_id" : 1, "max\_class\_id" : 28, "min\_class\_id" : 13 }

{ "\_id" : 2, "max\_class\_id" : 27, "min\_class\_id" : 24 }

{ "\_id" : 3, "max\_class\_id" : 25, "min\_class\_id" : 3 }

{ "\_id" : 4, "max\_class\_id" : 26, "min\_class\_id" : 0 }

{ "\_id" : 5, "max\_class\_id" : 30, "min\_class\_id" : 0 }

{ "\_id" : 6, "max\_class\_id" : 29, "min\_class\_id" : 8 }

{ "\_id" : 7, "max\_class\_id" : 17, "min\_class\_id" : 17 }

{ "\_id" : 8, "max\_class\_id" : 29, "min\_class\_id" : 0 }

{ "\_id" : 9, "max\_class\_id" : 30, "min\_class\_id" : 0 }

|  |
| --- |
| A screen shot of a computer  AI-generated content may be incorrect. |

1. Write a query to find the number of failed exams for student with ID 48.

|  |
| --- |
|  |

Good luck.