**Exercise 11: Getting familiar with mongosh**

**Name: Đoàn Nam Sơn De180896**

# Objective

The MongoDB Shell, is a great way to interact directly with your MongoDB databases and perform a variety of tasks. In this exercise, you'll learn how to query and update data to managing your database configurations.

# Exercises

## Exercise 1: Do all requirements basing on the articles in db.json file

* Create database namely Newspaper

A black screen with white text

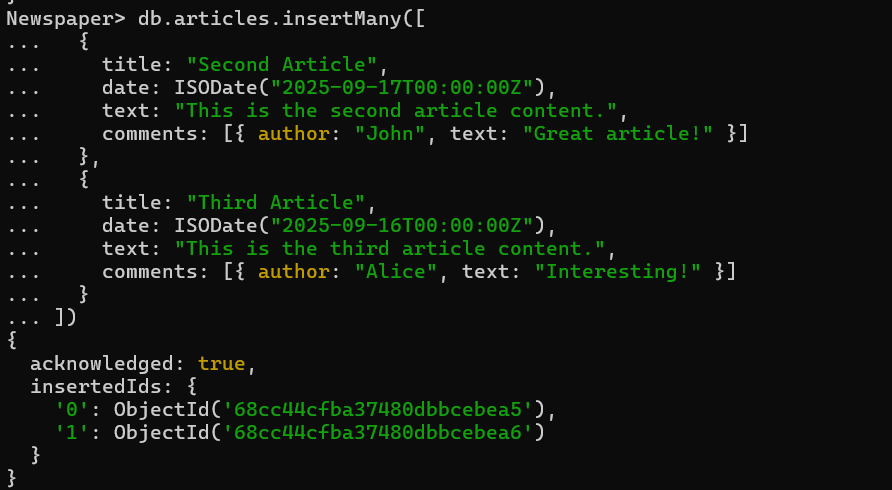
AI-generated content may be incorrect.

* Create a collection named articles and insert a new article

A screenshot of a computer program

AI-generated content may be incorrect.

* Insert many articles in articles collection



* Retrieve the document you just inserted

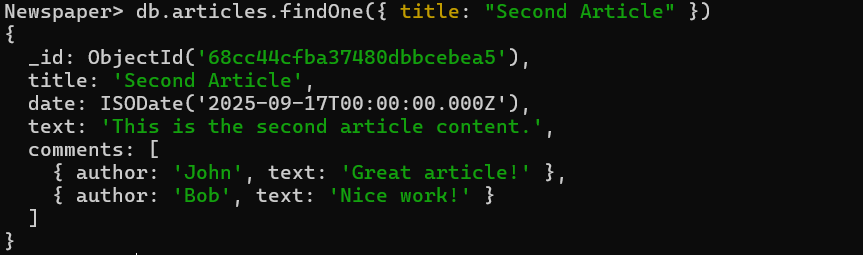
A screenshot of a computer screen

AI-generated content may be incorrect.

* Add another comment in available articles

A screen shot of a computer code

AI-generated content may be incorrect.

Check:  


* Delete a specific comment made by "Alex" from an article

A screen shot of a computer

AI-generated content may be incorrect.

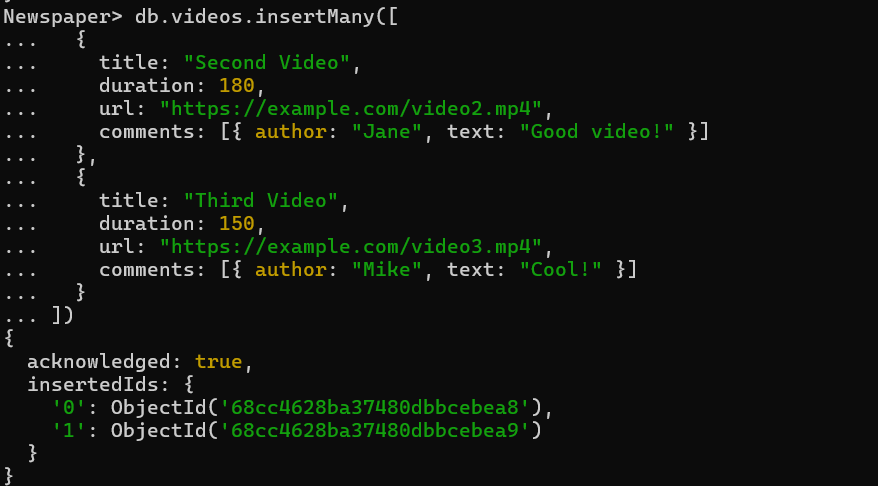
## Exercise 2: Do all requirements basing on the videos in db.json file

* Create a collection named video and insert a new video

A screen shot of a computer

AI-generated content may be incorrect.

* Insert many videos in videos collection



* Find the video by its title:

A screen shot of a computer code

AI-generated content may be incorrect.

* Add another comment in available video

A computer screen with text and images

AI-generated content may be incorrect.

Check:

A computer screen with white and green text

AI-generated content may be incorrect.

# Conclusion

This exercise aims to practice these basic commands and exploring more complex operations. You'll become more comfortable with managing and querying your MongoDB databases using mongosh.