Assignment 5   
CPS610 – Database 2  
Wednesday Section – Group 13  
Member #1: Andy Lee (500163559)  
Member #2: Sohrab Soltani (500801172)

Contents

[Introduction 2](#_Toc68217221)

[Q1. Create 3 collections 2](#_Toc68217222)

[Q2. Insert 10 students to Students collection. 3](#_Toc68217223)

[Q3. Insert 5 professors into Profession collection 4](#_Toc68217224)

[Q4. Insert 5 courses to Courses collection 5](#_Toc68217225)

[Q5. List all the documents for… 6](#_Toc68217226)

[Students 6](#_Toc68217227)

[Professors 6](#_Toc68217228)

[Courses 6](#_Toc68217229)

[Q6. Use findOne() to find Students and Professors. 7](#_Toc68217230)

[Q7. Retrieve top 5 newest student. 8](#_Toc68217231)

[Q8. Update StudentNo 8](#_Toc68217232)

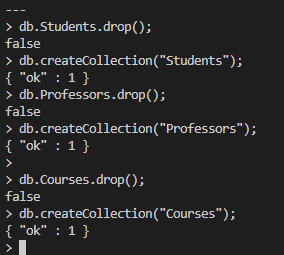
[Q9. Changing all students from Sciences to Arts. 9](#_Toc68217233)

[Q10. Find course description containing “advanced” 9](#_Toc68217234)

# Introduction

In this assignment, we build a simple database using MongoDB according to the assignment instructions.

# Q1. Create 3 collections



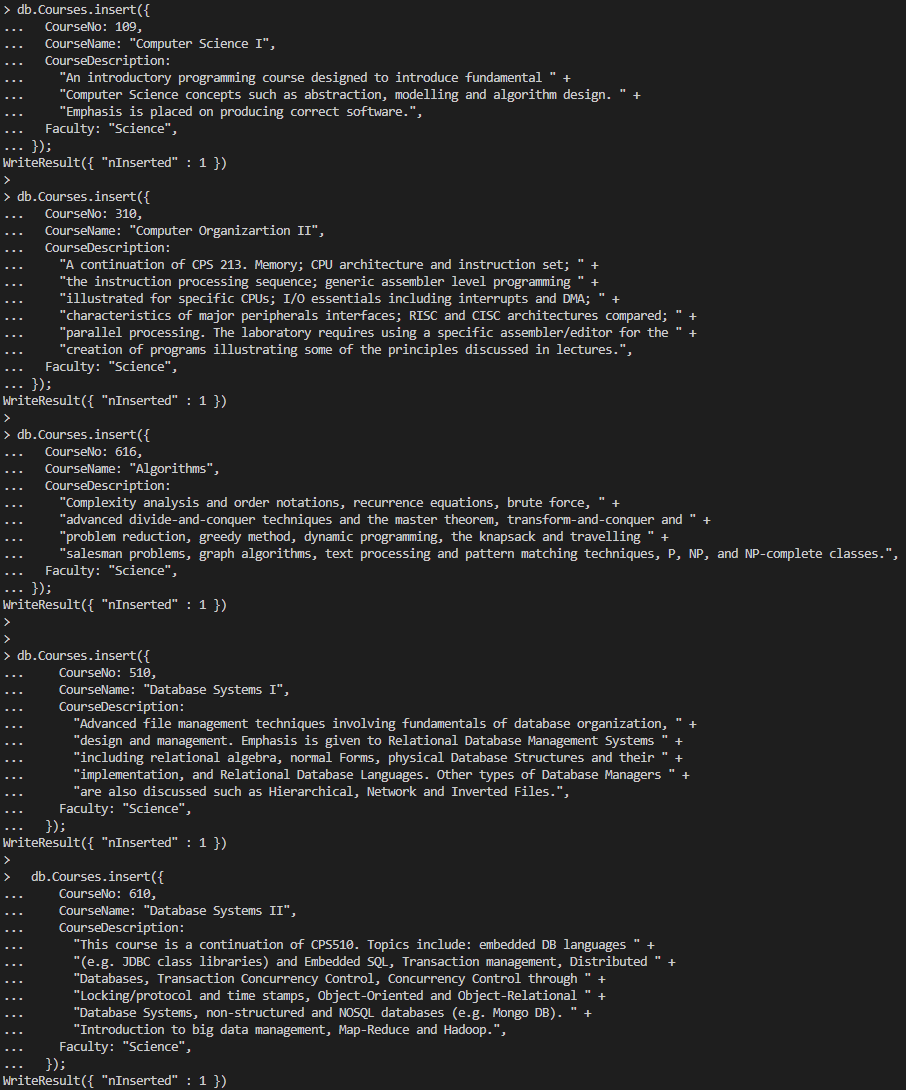
# Q2. Insert 10 students to Students collection.

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |

# Q3. Insert 5 professors into Profession collection

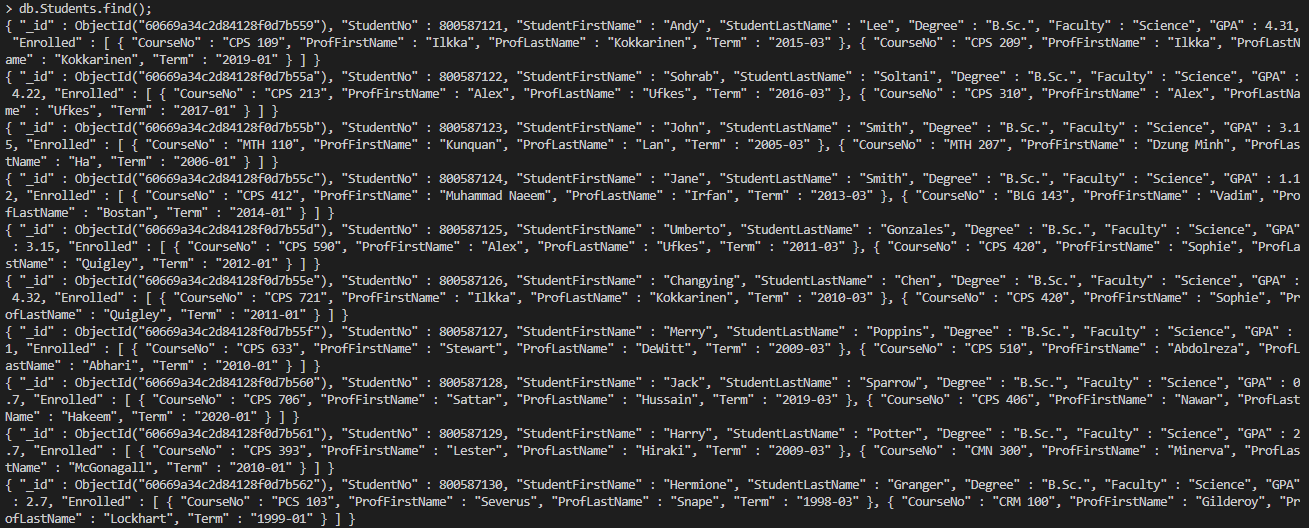
|  |  |  |
| --- | --- | --- |
|  |  |  |

# Q4. Insert 5 courses to Courses collection



# Q5. List all the documents for…

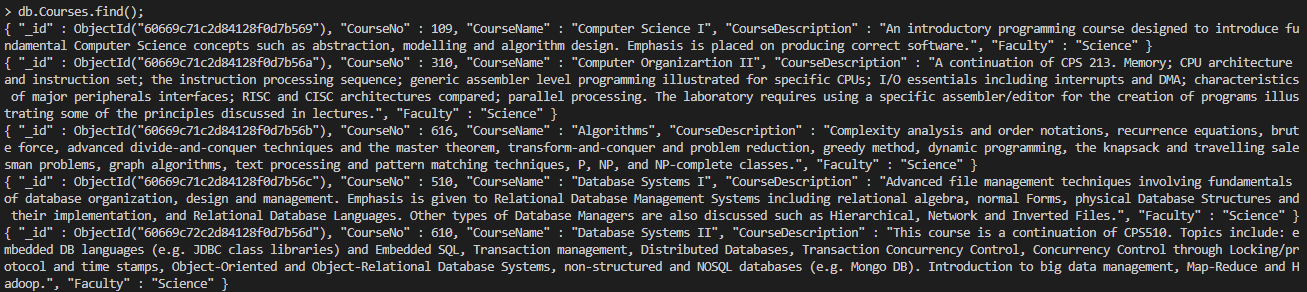
## Students



## Professors



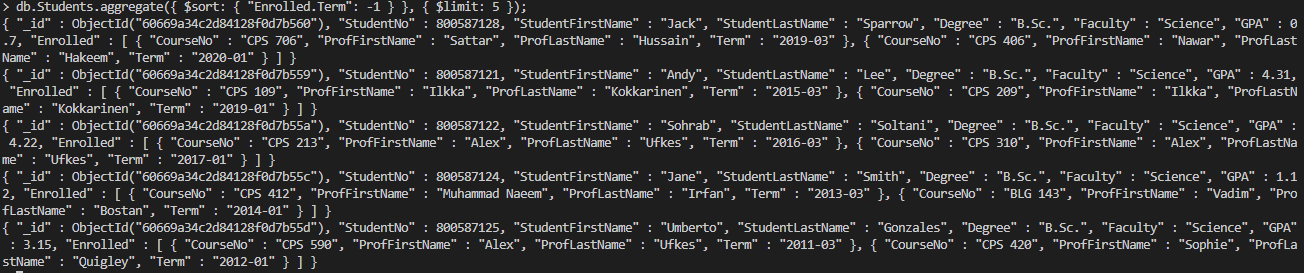
## Courses



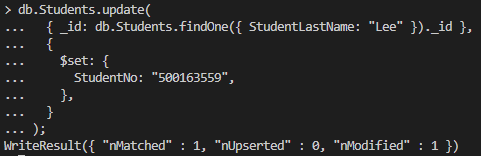
# Q6. Use findOne() to find Students and Professors.

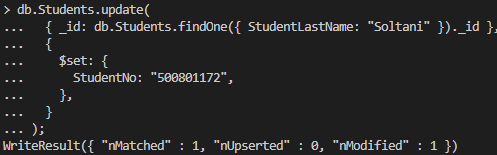
|  |  |
| --- | --- |
|  |  |
|  |  |

# Q7. Retrieve top 5 newest student.

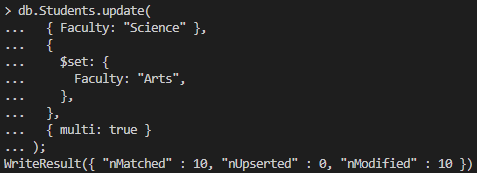


# Q8. Update StudentNo





# Q9. Changing all students from Sciences to Arts.



# Q10. Find course description containing “advanced”

