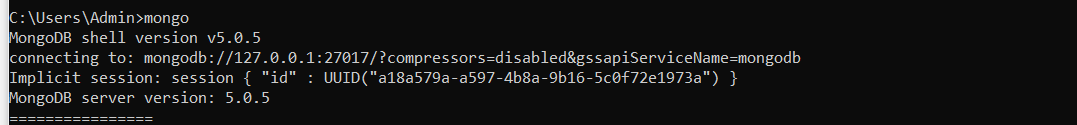
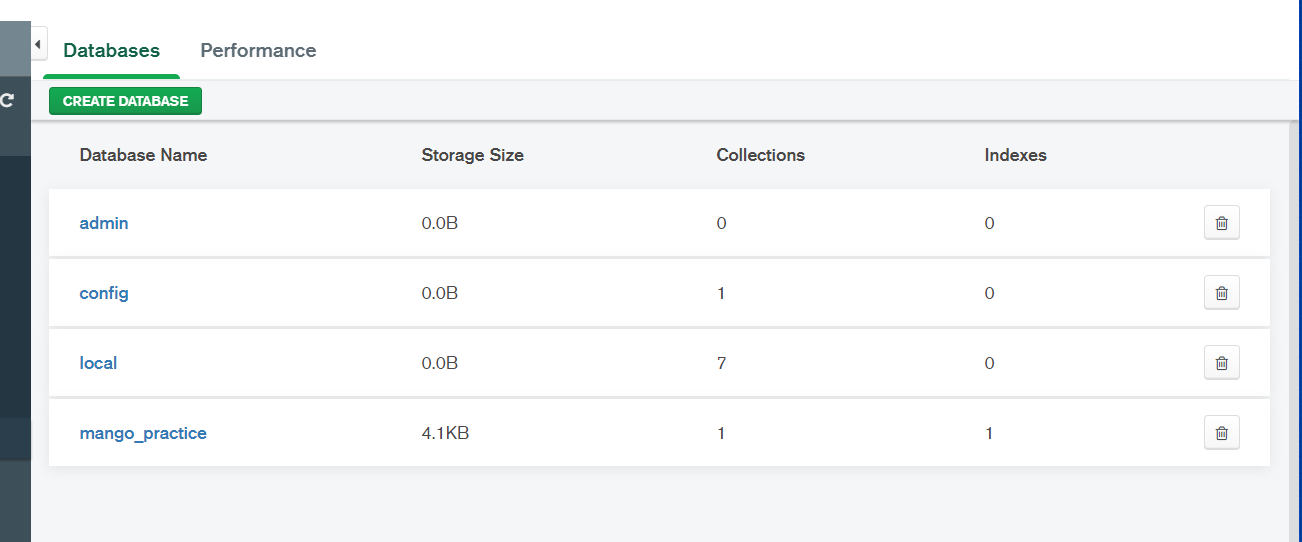
**MongoDB Assignments**

**MongoDB Exercise in mongo shell**

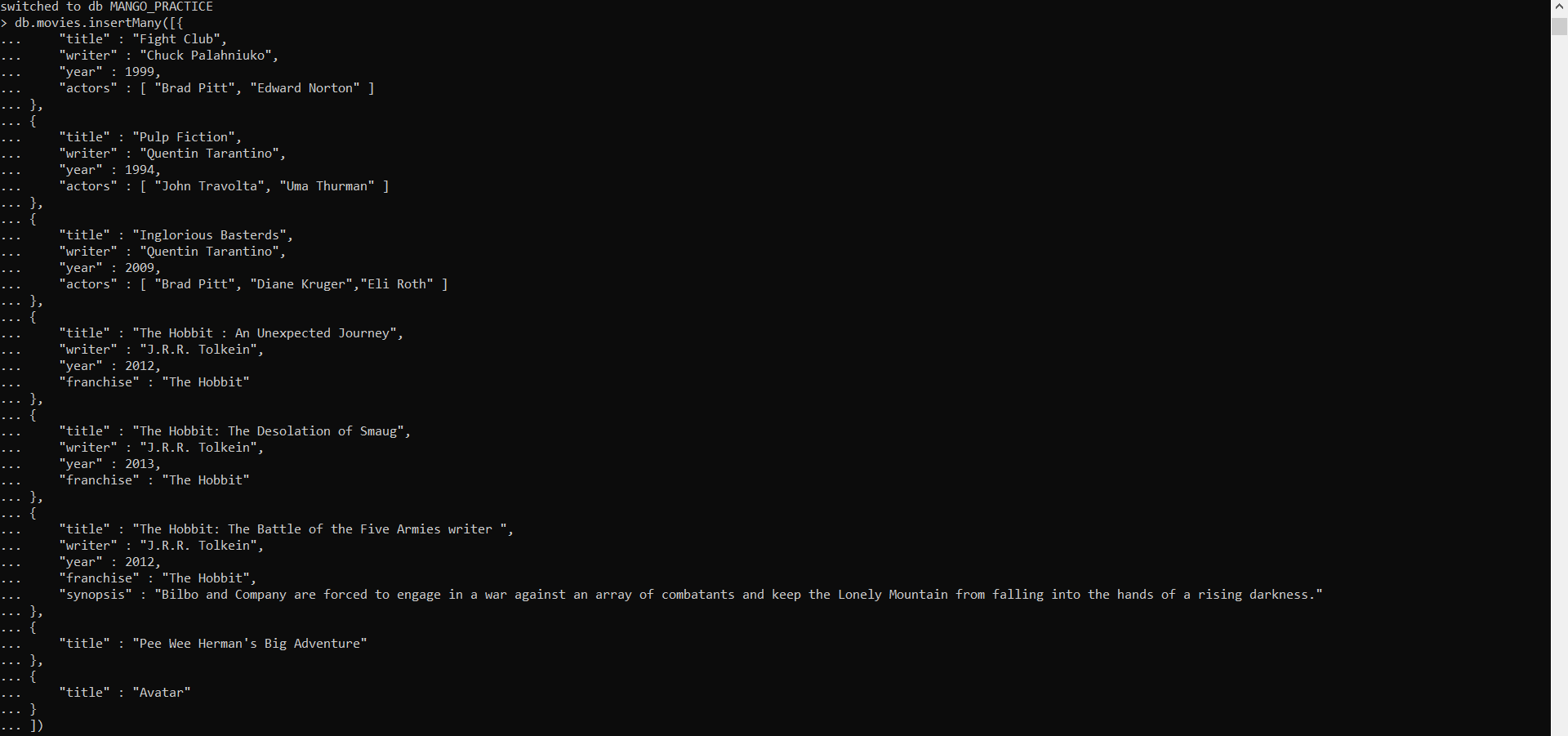
**Aditya Yadav**

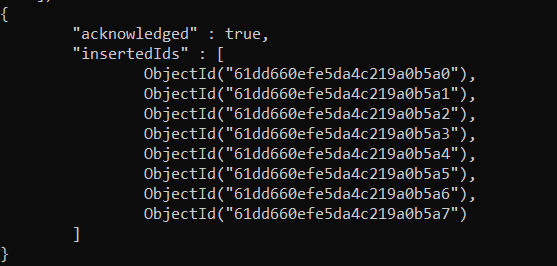
Connect to a running mongo instance, use a database named mongo\_practice. 



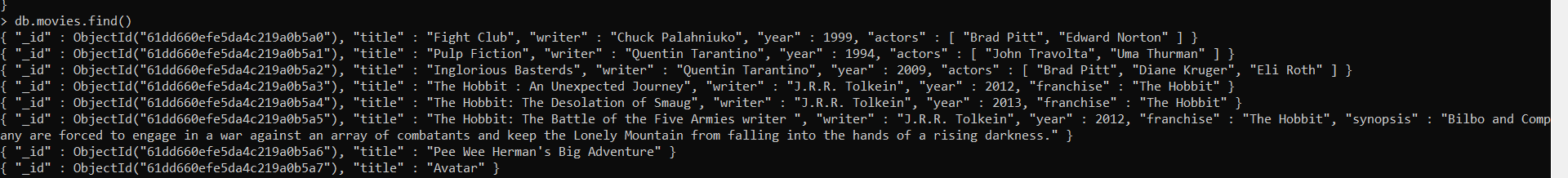
Document all your queries in a javascript file to use as a reference.

Creating and inserting all the provided data in to collection:

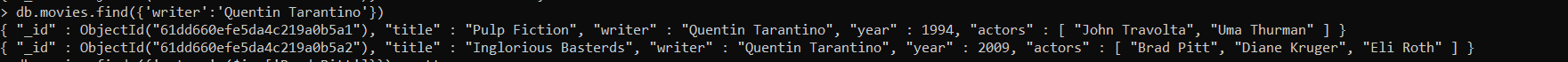




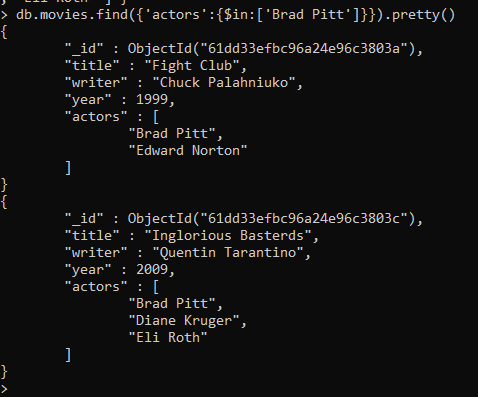
1. get all documents



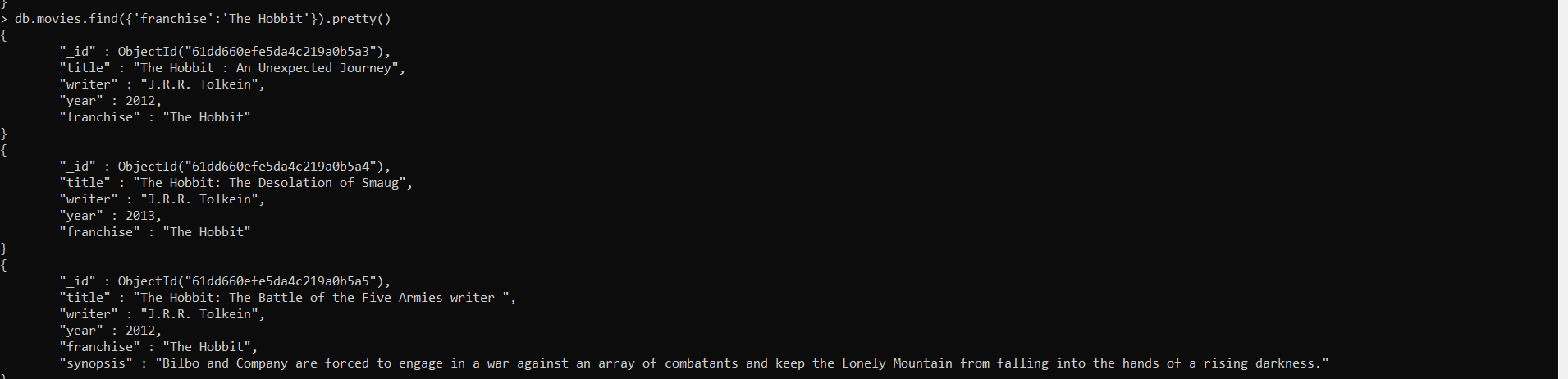
2. get all documents with writer set to "Quentin Tarantino"



3. get all documents where actors include "Brad Pitt"



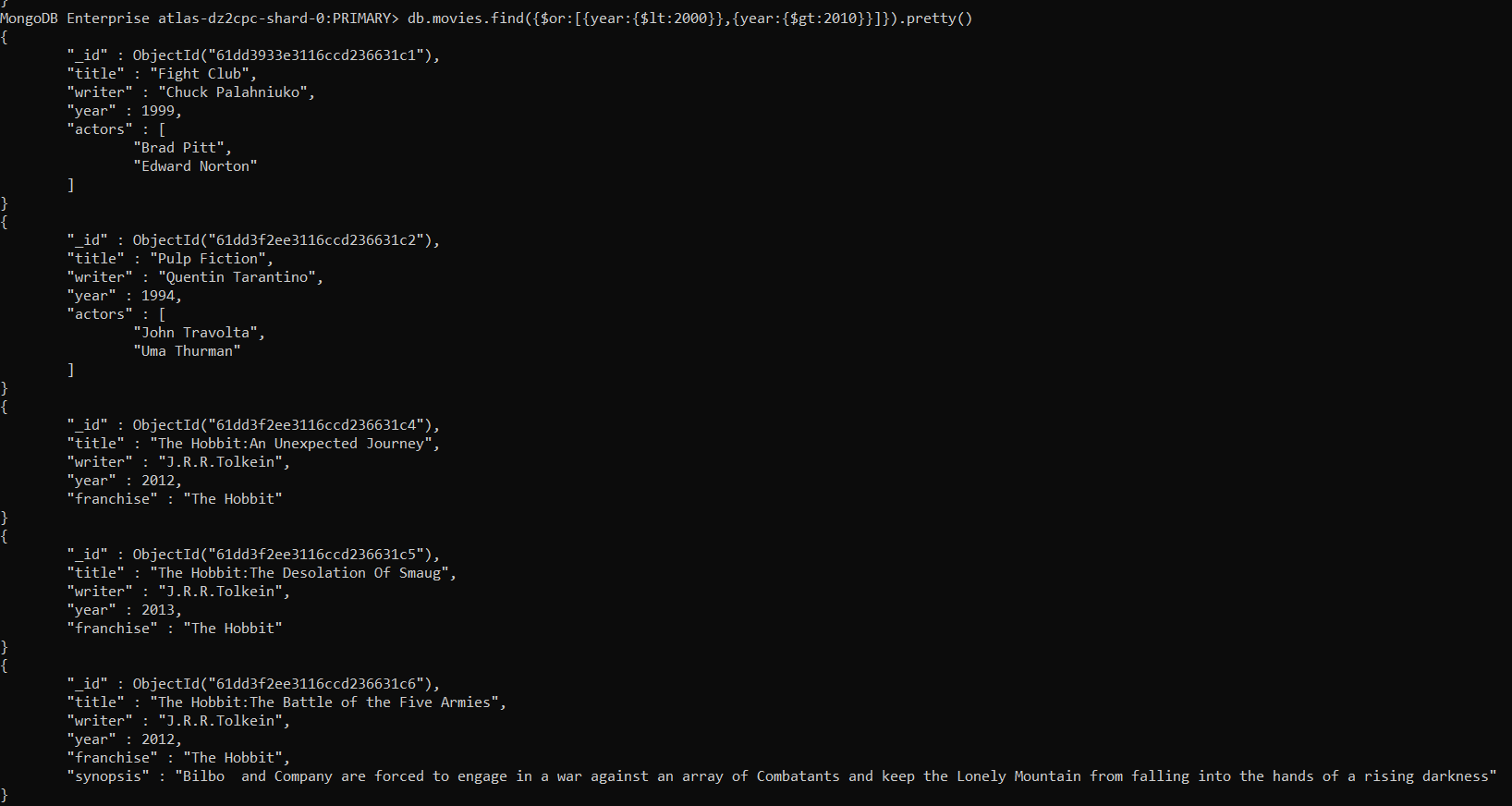
4. get all documents with franchise set to "The Hobbit"



5. get all movies released in the 90s



6. get all movies released before the year 2000 or after 2010

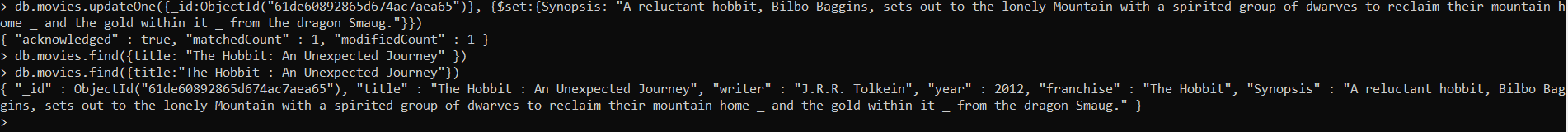


1. add a synopsis to "The Hobbit: An Unexpected Journey" : "A reluctant hobbit,

Bilbo Baggins, sets out to the Lonely Mountain with a spirited group of

dwarves to reclaim their mountain home - and the gold within it - from the

dragon Smaug."

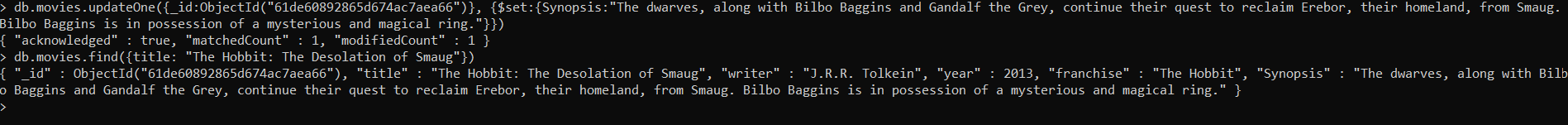


2. add a synopsis to "The Hobbit: The Desolation of Smaug" : "The dwarves,

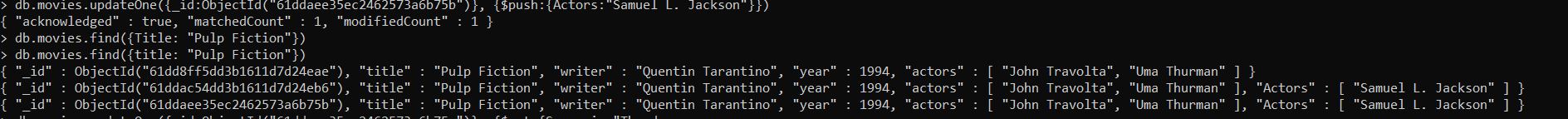
along with Bilbo Baggins and Gandalf the Grey, continue their quest to reclaim

Erebor, their homeland, from Smaug. Bilbo Baggins is in possession of a

mysterious and magical ring."



3. add an actor named "Samuel L. Jackson" to the movie "Pulp Fiction"

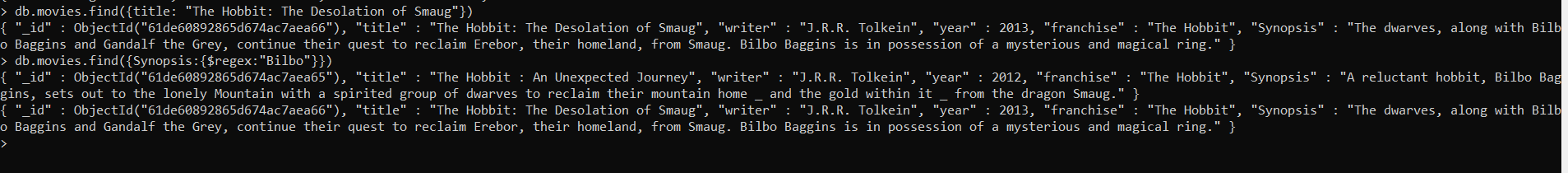


Reference:

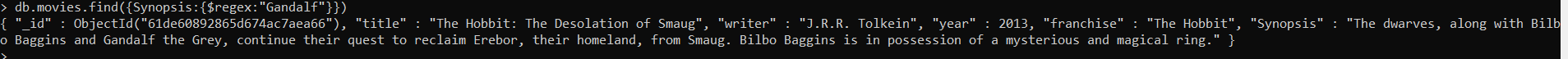
https://www.tutorialspoint.com/mongodb/mongodb\_update\_document.htm

Text Search

1. find all movies that have a synopsis that contains the word "Bilbo"

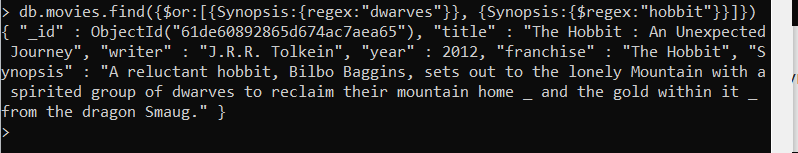


2. find all movies that have a synopsis that contains the word "Gandalf"



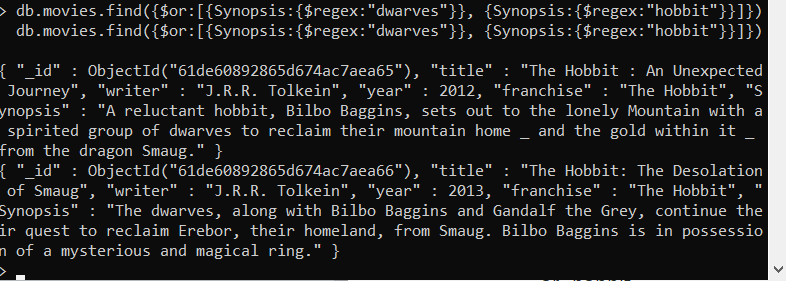
3. find all movies that have a synopsis that contains the word "Bilbo" and not the

word "Gandalf"



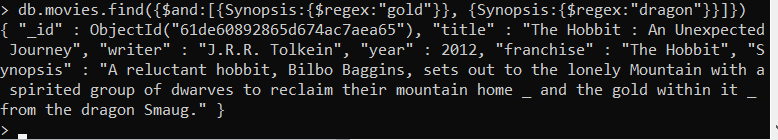
4. find all movies that have a synopsis that contains the word "dwarves" or

"hobbit"



5. find all movies that have a synopsis that contains the word "gold" and

"dragon"

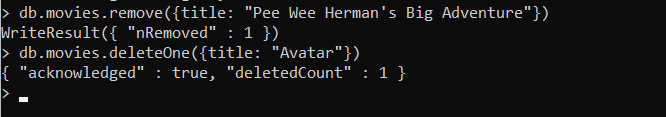


Reference: https://www.tutorialspoint.com/mongodb/mongodb\_text\_search.htm

Delete Documents

1. delete the movie "Pee Wee Herman's Big Adventure"

2. delete the movie "Avatar"



Reference:

https://www.tutorialspoint.com/mongodb/mongodb\_delete\_document.htm

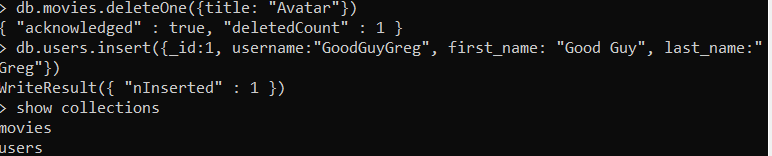
Relationships

Insert the following documents into a users collection

username : GoodGuyGreg

first\_name : "Good Guy"

last\_name : "Greg"

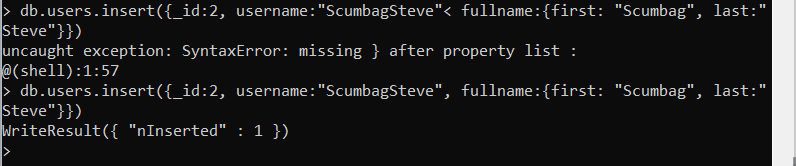


username : ScumbagSteve

full\_name :

first : "Scumbag"

last : "Steve"



Insert the following documents into a posts collection

username : GoodGuyGreg

title : Passes out at party

body : Wakes up early and cleans house

username : GoodGuyGreg

title : Steals your identity

body : Raises your credit score

username : GoodGuyGreg

title : Reports a bug in your code

body : Sends you a Pull Request

username : ScumbagSteve

title : Borrows something

body : Sells it

username : ScumbagSteve

title : Borrows everything

body : The end

username : ScumbagSteve

title : Forks your repo on github

body : Sets to private



Insert the following documents into a comments collection

username : GoodGuyGreg

comment : Hope you got a good deal!

post : [post\_obj\_id]

where [post\_obj\_id] is the ObjectId of the posts document: "Borrows something"

username : GoodGuyGreg

comment : What's mine is yours!

post : [post\_obj\_id]

where [post\_obj\_id] is the ObjectId of the posts document: "Borrows everything"

username : GoodGuyGreg

comment : Don't violate the licensing agreement!

post : [post\_obj\_id]

where [post\_obj\_id] is the ObjectId of the posts document: "Forks your repo on

github

username : ScumbagSteve

comment : It still isn't clean

post : [post\_obj\_id]

where [post\_obj\_id] is the ObjectId of the posts document: "Passes out at party"

username : ScumbagSteve

comment : Denied your PR cause I found a hack

post : [post\_obj\_id]

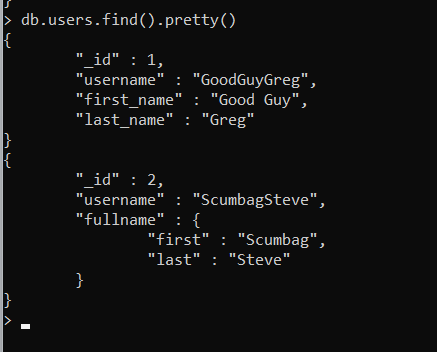
where [post\_obj\_id] is the ObjectId of the posts document: "Reports a bug in your

code"



Querying related collections

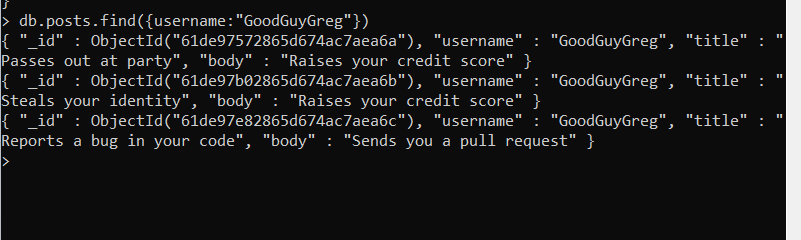
1. find all users



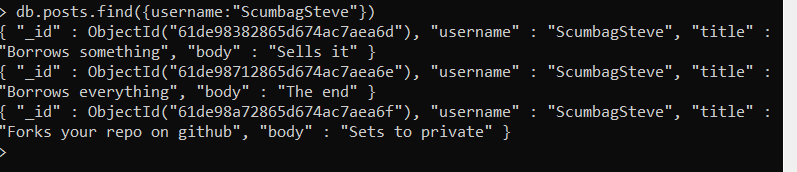
2. find all posts



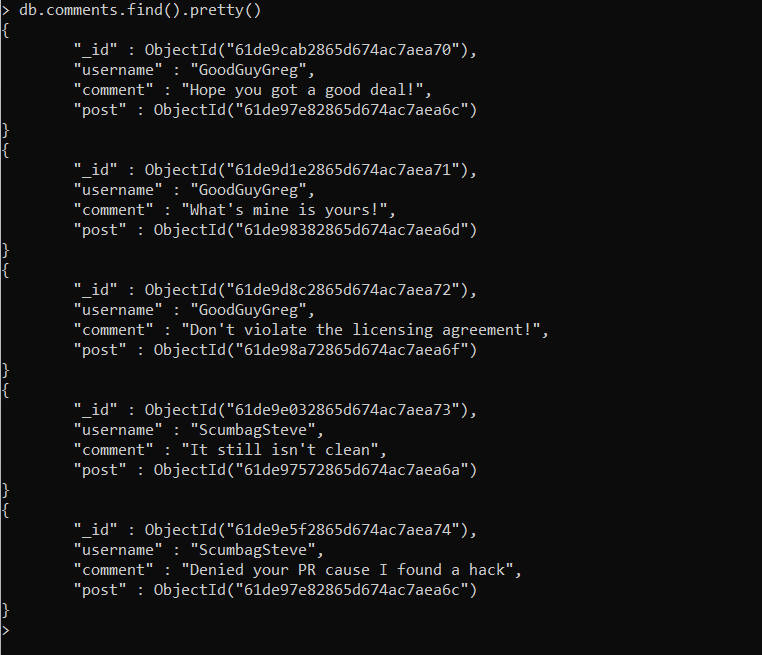
3. find all posts that was authored by "GoodGuyGreg"



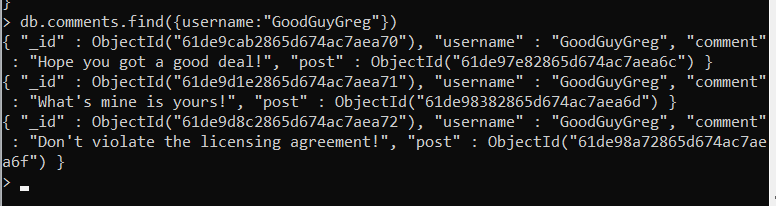
4. find all posts that was authored by "ScumbagSteve"



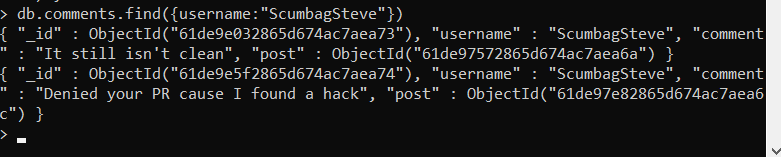
5. find all comments



6. find all comments that was authored by "GoodGuyGreg"



7. find all comments that was authored by "ScumbagSteve"



8. find all comments belonging to the post "Reports a bug in your code"

