College: LPU

## MongoDB Lab Assignments -Day 1

## MongoDB Exercise in mongo shell

**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.

#### **Insert Documents**

Insert the following documents into a movies collection.

```
title: Fight Club
writer: Chuck Palahniuko
vear: 1999
actors:[
 Brad Pitt
 Edward Norton
1
title: Pulp Fiction
writer: Quentin Tarantino
year: 1994
actors:[
 John Travolta
 Uma Thurman
1
title: Inglorious Basterds
writer: Quentin Tarantino
year : 2009
actors:[
 Brad Pitt
 Diane Kruger
 Eli Roth
1
title: The Hobbit: An Unexpected Journey
writer: J.R.R. Tolkein
year : 2012
franchise: The Hobbit
title: The Hobbit: The Desolation of Smaug
writer: J.R.R. Tolkein
```

College: LPU

year: 2013

franchise: The Hobbit

title: The Hobbit: The Battle of the Five Armies

writer: J.R.R.Tolkein

year : 2012

franchise: The Hobbit

synopsis: Bilbo and Company are forced to engage in a war against an array of combatants and keep the Lonely Mountain from falling into the hands of a rising

darkness.

title: Pee Wee Herman's Big Adventure

title: Avatar

#### Reference

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

### **Solution:**

```
Use MongoAssignment
db.Movies.insertMany([
{"title": "Fight Club",
"Writer": "Chuck Palahniuko",
"Actors": ["Brad Pitt", "Edward"],
"Year": 1999},
{"title": "Pulp Fiction",
"Writer": "Quentin Tarantino",
"Year": 1994,
"Actors": ["John Travolta", "Uma Thurman"]},
{"title": "Inglorious Basterds",
"Writer": "Quentin Tarantino",
"Year": 2009,
"Actors": ["Brad Pitt", " Diane Kruger", " Eli Roth"]},
{"title": "The Hobbit: An Unexpected Journey",
"Writer": " J.R.R. Tolkein",
"Year": 2012,
"franchise": "The Hobbit"},
{"title": "The Hobbit: The Desolation of Smaug",
"Writer": "J.R.R. Tolkein",
"Year": 2013,
"franchise": "The Hobbit"},
{ "title": "The Hobbit: The Battle of the Five Armies",
"Writer": "J.R.R. Tolkein",
"Year": 2012,
"franchise": "The Hobbit",
"synopsis": "Bilbo and Company are forced to engage in a war against an array of combatants
and keep the Lonely Mountain from falling into the hands of a rising darkness."},
{"title": "Pee Wee Herman's Big Adventure "},
{ "title": "Avatar" }
```

College: LPU

])

# **Query / Find Documents**

## query the movies collection to

1. get all documents

Sol: db.Movies.find()

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

Sol: db.Movies.find({Writer: "Quentin Tarantino"})

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

Sol: db.Movies.find({Actors:"Brad Pitt"})

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

Sol: db.Movies.find({Franchise: "The Hobbit"})

5. get all movies released in the 90s

Sol: db.Movies.find({\$or:[{Year:{\$lt:2000}},{Year:{\$gte:1990}}]})

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

Sol: db.Movies.find(db.Movies.find({\$or:[{Year:{\$lt:2000}},{Year:{\$gt:2010}}]}))

## **Update Documents**

 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."

Sol: db.Movies.updateOne({title:"The Hobbit: An Unexpected Journey"},{\$set:{synopsis:"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"}})

 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."

Sol: db.Movies.updateOne({title:"The Hobbit: The Desolation of Smaug"},{\$set:{synopsis:"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."}})

College: LPU

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

Sol: .db.Movies.update({"title": "Pulp Fiction"},{\$push:{Actors:"Samuel L.Jackson"}})

#### **Text Search**

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

Sol: db.Movies.find({\$text:{\$search:"Bilbo"}})

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

Sol: db.Movies.find({\$text:{\$search:"Gandalf"}})

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

Sol: b.Movies.find({\$text: {\$search: "Bilbo -Gandalf"}})

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

Sol: db.Movies.find({\$text: {\$search: "dwarves hobbit"}})

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

Sol: db.Movies.find({\$text: {\$search: "gold dragon"}})

#### **Delete Documents**

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

Sol: db.Movies.remove({title: "Pee Wee Herman's Big Adventure"})

2. delete the movie "Avatar"

Sol: db.movies.remove({title: "Avatar"})

## **Relationships**

username : GoodGuyGreg

first\_name : "Good Guy"

last\_name : "Greg"

username: ScumbagSteve

full name:

first : "Scumbag" last : "Steve"

## Insert the following documents into a users collection

**Sol:** db.users.insertMany([ { username: "GoodGuyGreg", first\_name: "Good Guy", last\_name: "Greg" },

{ username: "ScumbagSteve",

```
Name: Gollapudi Manideepak
College: LPU

full_name: { first: "Scumbag", last: "Steve" }
}

]);
Insert the following documents into a posts collection
username: GoodGuyGreg
title: Passesoutatparty
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

```
Sol: db.posts.insertMany([
  { 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" }
 1);
```

College: LPU

# 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

1)

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 t

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

```
Sol: db.comments.insertMany([
{ username: "GoodGuyGreg",
  comment: "Hope you got a good deal!",
  post: ObjectId("61f0384a6f358a5a660abcfe") },
  { username: "GoodGuyGreg",
  comment: "Don't violate the licensing agreement!",
  post: ObjectId("61f038d36f358a5a660abd00") },
  { username: "GoodGuyGreg",
  comment: "Don't violate the licensing agreement!",
  post: ObjectId("61f039146f358a5a660abd02") },
  { username: "ScumbagSteve",
  comment: "It still isn't clean",
  post: ObjectId("61f036637b5febb0e0a31436") },
  { username: "ScumbagSteve",
  comment: "Denied your PR cause I found a hack",
```

post: ObjectId("61f037e36f358a5a660abcfd") }

College: LPU

# **Querying related collections**

1. find all users

Sol: db.users.find()

2. find all posts

Sol: db.posts.find()

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

Sol: db.posts.find({username:"GoodGuyGreg"})

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

Sol: db.posts.find({username:"ScumbagSteve"})

5. find all comments

Sol: db.comments.find()

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

Sol: db.comments.find({ username: 'GoodGuyGreg' })

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

Sol: db.comments.find({ username: 'ScumbagSteve'})

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

Sol: db.posts.aggregate([{\$match: { title: 'Reports a bug in your code' }},{\$lookup: {from: 'comments',localField: '\_id',foreignField: 'post',as: 'comments'}}])

## Thank You!!