**MongoDB Lab Assignment – Day 1**

**Insert Documents:**

1. use mongo\_practice
2. db.createCollection("movies")
3. db.movies.insertOne({ 'title':'Fight Club', 'writter':'Chuck Palahniuko', 'year': 1999, 'actors': ['Brad Pitt', 'Edward Norton'] })
4. db.movies.insertOne({ 'title':'Pulp Fiction', 'writter':'Quentin Tarantino', 'year': 1994, 'actors': ['John Travolta', 'Uma Thurman'] })
5. db.movies.insertOne({ 'title':'Inglorious Basterds', 'writter':'Quentin Tarantino', 'year': 2009, 'actors': ['Brad Pitt', 'Diane Kruger','Eli Roth'] })
6. db.movies.insertOne({ 'title':'The Hobbit: An Unexpected Journey', 'writter':'J.R.R Tolkein', 'year': 2012, 'franchise':'The Hobbit' })
7. db.movies.insertOne({ 'title':'The Hobbit: The Desolation of Smaug', 'writter':'J.R.R Tolkein', 'year': 2013, 'franchise':'The Hobbit' })
8. db.movies.insertOne({ 'title':'The Hobbit: The Battle of the Five Armies', 'writter':'J.R.R Tolkein', 'year': 2012, 'franchise':'The Hobbit','synopsis':'Bilbo and Company asre forced to engage in a war against an array of combatants and keep the Lonely Mountain from falling into the hands of rising darkness' })
9. db.movies.insertMany( [ { title:"Pee Wee Herman's Big Adventure" }, { title: "Avatar" } ])
10. db.movies.find().pretty()

**Query/ Find Documents:**

1. db.movies.find()
2. db.movies.find({"writter":"Quentin Tarantino"}).pretty()
3. db.movies.find({"actors":"Brad Pitt"}).pretty()
4. db.movies.find({"franchise":"The Hobbit"}).pretty()
5. db.movies.find( { $and:[ {"year": {$gte:1900}}, {"year": {$lt:2000}} ] }).pretty()
6. db.movies.find( { $or:[ {"year": {$lt:2000}}, {"year": {$gt:2010}} ] }). pretty()

**Update Documents:**

1. db.movies.update( { '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'} })
2. db.movies.update( { 'title':'The Hobbit: The Desolation of Smaug' }, { $set:{'synopsis':'The dwarves,along with Bilbo Baggins and Gandalf the Grey, continue their quest to reclaim Erebor, their homeland from Smaug. Bilbo Baggins is in possession of a mysterious and magical ring.'} })
3. db.movies.update({'title':'Pulp Fiction'},{$set:{'actors':'Samuel L.Jackson'}})

**Text Search:**

1. db.movies.createIndex({synopsis:"text"})

db.movies.find({$text:{$search:"Bilbo"}}).pretty()

1. db.movies.find({$text:{$search:"Gandalf"}}).pretty()
2. db.movies.find({$text:{$search:"Bilbo -Gandalf"}}).pretty()
3. db.movies.find({$text:{$search:"dwarves hobbit"}}).pretty()
4. db.movies.find({$text:{$search:"gold dragon"}}).pretty()

**Delete Documents:**

1. db.movies.remove({"title":"Pee Wee Herman's Big Adventure"})
2. db.movies.remove({"title":"Avatar"})

**Relationships:**

Users collection:

1. db.users.insertOne({"username":"GoodGuyGreg","first\_name":"Good Guy","last\_name":"greg"})
2. db.users.insertOne({"username":"ScumbagSteve","full\_name":{"first":"Scumbag","last":"Steve"}})

posts collection:

1. 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"}

... ])

1. db.posts.insertMany(

... [

... {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"}

... ])

comments collection:

1. db.comments.insertOne({username:"GoodGuyGreg",comment:"Hope you got a good deal!", post: ObjectId("617438978548d20d7bb74f1c")})
2. db.comments.insertOne({username:"GoodGuyGreg",comment:"What's mine is yours!", post: ObjectId("617438978548d20d7bb74f1d")})
3. db.comments.insertOne({username:"GoodGuyGreg",comment:"Don't violate the licensing agreement!", post: ObjectId("617438978548d20d7bb74f1e")})
4. db.comments.insertOne({username:"ScumbagSteve",comment:"It still isn't clean", post: ObjectId("617437088548d20d7bb74f19")})
5. db.comments.insertOne({username:"ScumbagSteve",comment:"Denied your PR cause I found a hack", post: ObjectId("617438978548d20d7bb74f1b")})

**Querying related collections:**

1. db.users.find().pretty()
2. db.posts.find().pretty()
3. db.posts.find({"username":"GoodGuyGreg"}).pretty()
4. db.posts.find({"username":"ScumbagSteve"}).pretty()
5. db.comments.find().pretty()
6. db.comments.find({"username":"GoodGuyGreg"}).pretty()
7. db.comments.find({"username":"ScumbagSteve"}).pretty()
8. db.comments.find({post:{$in:[ObjectId("617438978548d20d7bb74f1b")]}}).pretty()