1. get all documents db.getCollection('movies').find({}) 2. get all documents with writer set to "Quentin Tarantino" db.movies.find({writer : 'Quentin Tarantino'}); 3. get all documents where actors include "Brad Pitt" db.movies.find({ actors : 'Brad Pitt'}); 4. get all documents with franchise set to "The Hobbit" db.movies.find({ franchise : "The Hobbit"}); 5. get all movies released in the 90s

```
db.movies.find(
{ 'year' : {$gte : 1990 , $lte: 1999}}
);
```

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

```
db.movies.find( { $or: [ { year: { $lt: 2000 } }, { year: { $gt: 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."

```
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." }});

 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."

```
db.movies.update({
         title: "The Hobbit: The Desolation of Smaug"},
         {$set: {synopsis:"The dwarves, along with Bilbo Baggins and
   Gandalf the Grey, continue their quest to reclaim Erebor, their homeland,
   from Smaug. Bilbo Baggins is in possession of a mysterious and magical
   ring." }
  });
3. add an actor named "Samuel L. Jackson" to the movie "Pulp Fiction"
   db.movies.update(
         {title:'Pulp Fiction'},
          "$push": {"actors": 'Samuel L. Jackson'}
   );
1. find all movies that have a synopsis that contains the word "Bilbo"
   db.movies.find({ synopsis: { $in: [ /.*Bilbo.*/ ] } });
2. find all movies that have a synopsis that contains the word "Gandalf"
   db.movies.find({ synopsis: { $in: [ /.*Gandalf.*/ ] } });
3. find all movies that have a synopsis that contains the word "Bilbo" and not the
   word "Gandalf"
   db.movies.createIndex( { synopsis: "text" } );
   db.movies.find(
          { $text: { $search: "Bilbo -Gandalf" } }
   );
```

4	4.	find all movies that have a synopsis that contains the word "dwarves" or "hobbit"
		db.movies.find({ \$text: { \$search: "dwarves hobbit" } });
į	5.	find all movies that have a synopsis that contains the word "gold" and "dragon"
		db.movies.find({ \$text: { \$search: "dragon" ,\$search : "gold"} });
	1.	delete the movie "Pee Wee Herman's Big Adventure"
		db.movies.deleteOne({title:"Pee Wee Herman's Big Adventure"});
2	2.	delete the movie "Avatar"
		db.movies.deleteOne({title:"Avatar"});
	1.	find all users
		db.getCollection('users').find({})
2	2.	find all posts
		db.getCollection('posts').find({})
(3.	find all posts that was authored by "GoodGuyGreg"
		db.posts.find({username: "GoodGuyGreg"});
4	4.	find all posts that was authored by "ScumbagSteve"
		db.posts.find({username: "ScumbagSteve"});
į	5.	find all comments
		db.comments.find({});

- find all comments that was authored by "GoodGuyGreg"
 db.comments.find({username : "GoodGuyGreg"});
- 7. find all comments that was authored by "ScumbagSteve" db.comments.find({username : "ScumbagSteve"});
- 8. find all comments belonging to the post "Reports a bug in your code"

```
var post_id = db.posts.findOne({"title":"Forks your repo on
github"},{"_id":1});
```

db.comments.find({post: post_id["_id"]});