1. get all documents

**db.movie.find()**

1. get all documents with writer set to “Quentin Tarantino”

**db.movie.find({writer:"Quentin Tarantino"})**

1. get all documents where actors include “Brad Pitt”

**db.movie.find({actors:"Brad Pitt"})**

1. get all documents with franchise set to “The Hobbit”

**db.movie.find({franchise:"The Hobbit"})**

1. get all movies released in the 90s

**db.movie.find({year:{$lt:2000}})**

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

**db.movie.find({year:{$lt:2000}})**

1. count the number of writer from the movie collection

**db.movie.distinct('writer').length**

1. update an actor named “Samuel L. Jackson” to the movie “Pulp Fiction”

**db.movie.update({title:"Pulp Fiction"},{$push:{"actors":"Samuel L. Jackson"}})**

1. find all movies that have a synopsis that contains the word “Gandalf”

**db.movie.find({synopsis:{$regex:"Gandalf"}})**

1. display the movie collection based on year in descending order.

**db.movie.find().sort({year:-1})**

1. Display last two recent movie .

**db.movie.find().sort({year:-1}).limit(2)**







