## Lab 3: MongoDB

## **Questions:**

## 1. Find out how many books have "odd" in their titles (case insensitive) and a rank of at least 10.

> db.nyt2.find({"title":/odd/i,"rank":{\$gte:10}}).pretty()

```
In [ ]:
                 "id": ObjectId("5b4aa4ead3089013507db1e6"),
                 "bestsellers_date" : ISODate("2008-06-21T00:00:00Z"),
                  "published_date" : ISODate("2008-07-06T00:00:00Z"),
                  "amazon_product_url" : "http://www.amazon.com/Odd-Hours-Dean-Koontz/dp/0553807
                 "author": "Dean R Koontz",
                 "description": "Odd Thomas, who can communicate with the dead, confronts evil
         ia coastal town.",
                  "price" : 27,
                 "publisher" : "Bantam",
                 "title": "ODD HOURS",
                  "rank" : 12,
                  "rank_last_week": 8,
                 "weeks on list" : 5
         {
                 " id" : ObjectId("5b4aa4ead3089013507db1fc"),
                 "bestsellers_date" : ISODate("2008-06-28T00:00:00Z"),
                 "published date": ISODate("2008-07-13T00:00:00Z"),
                 "amazon_product_ur1" : "http://www.amazon.com/Odd-Hours-Dean-Koontz/dp/0553807
                 "author" : "Dean R Koontz",
                  "description": "Odd Thomas, who can communicate with the dead, confronts evil
         ia coastal town.",
                 "price" : 27,
                  "publisher" : "Bantam",
                 "title" : "ODD HOURS",
                  "rank" : 14,
                  "rank last week" : 12,
                  "weeks on list": 6
                 "_id" : ObjectId("5b4aa4ead3089013507db216"),
                 \verb"bestsellers_date": ISODate("2008-07-05T00:00:00Z"),\\
                  "published_date" : ISODate("2008-07-20T00:00:00Z"),
                  "amazon product url" : "http://www.amazon.com/Odd-Hours-Dean-Koontz/dp/0553807
                  "author": "Dean R Koontz",
                 "description": "Odd Thomas, who can communicate with the dead, confronts evil
         ia coastal town.",
                  "price" : 0,
                  "publisher" : "Bantam",
                 "title" : "ODD HOURS",
                 "rank" : 20,
                 "rank last week" : 0,
                 "weeks on list": 0
         {
                 "id": ObjectId("5b4aa4ead3089013507dbf18"),
                 "bestsellers date" : ISODate("2011-09-17T00:00:00Z"),
                 "published date" : ISODate("2011-10-02T00:00:00Z"),
                  "amazon product url" : "http://www.amazon.com/Goddess-Vengeance-Jackie-Collins
```

```
tag=NYTBS-20",
        "author": "Jackie Collins",
       "description": "Lucky Santangelo fends off a Middle Eastern prince who wants
hotel complex.",
       "price": 26.99,
        "publisher" : "St. Martin 's",
       "title": "GODDESS OF VENGEANCE",
       "rank" : 10,
       "rank_last_week" : 0,
        "weeks_on_list" : 1
{
       "id": ObjectId("5b4aa4ead3089013507dbf2f"),
       "bestsellers date": ISODate("2011-09-24T00:00:00Z"),
       "published_date" : ISODate("2011-10-09T00:00:00Z"),
       "amazon_product_url" : "http://www.amazon.com/Goddess-Vengeance-Jackie-Collins
tag=NYTBS-20",
        "author" : "Jackie Collins",
       "description" : "Lucky Santangelo fends off a Middle Eastern prince who wants
hotel complex.",
        "price" : 26.99,
       "publisher": "St. Martin's",
       "title" : "GODDESS OF VENGEANCE",
        "rank" : 13,
        "rank_last_week" : 10,
        "weeks on list": 2
{
       "_id" : 0bjectId("5b4aa4ead3089013507dc301"),
       "bestsellers_date" : ISODate("2012-09-01T00:00:00Z"),
       "published_date" : ISODate("2012-09-16T00:00:00Z"),
       "amazon product url" : "http://www.amazon.com/Odd-Apocalypse-An-Thomas-Novel-e
g=NYTBS-20'',
        "author" : "Dean Koontz",
       "description": "Odd Thomas, who can communicate with the dead, explores the n
tate now owned by a billionaire.",
       "price" : 28,
       "publisher": "Bantam",
       "title" : "ODD APOCALYPSE",
        "rank" : 11,
        "rank_last_week": 7,
       "weeks on list": 5
nia to meet one last challenge.",
        "price" : 0,
        "publisher" : "Bantam",
        "title" : "SAINT ODD",
       "rank" : 13,
       "rank last week": 8,
       "weeks on list": 5
{
       "_id" : ObjectId("5b4aa4ead3089013507dcd1b"),
       "bestsellers_date" : ISODate("2015-02-21T00:00:00Z"),
       "published date": ISODate("2015-03-08T00:00:00Z"),
       "author" : "Dean Koontz",
        "description": "The final adventure of Odd Thomas, a young fry cook with occu
       "price" : 0,
        "publisher": "Bantam",
       "title" : "SAINT ODD",
       "rank" : 17,
        "rank last week" : 0,
        "weeks on_list" : 0
```

```
"_id": ObjectId("5b4aa4ead3089013507dd5f2"),
    "bestsellers_date": ISODate("2017-05-27T00:00:00Z"),
    "published_date": ISODate("2017-06-11T00:00:00Z"),
    "amazon_product_url": "https://www.amazon.com/Against-All-Odds-Danielle-Steel
    "author": "Danielle Steel",
    "description": "A mother must learn to let her adult children make their own
    "price": 0,
    "publisher": "Delacorte",
    "title": "AGAINST ALL ODDS",
    "rank": 10,
    "rank_last_week": 9,
    "weeks_on_list": 4
```

2. Add a new attribute/field "read" for all books by ""John Grisham" and "Zadie Smith" and set their values to true. Show the response from MongoDB after executing Ruiyour script.

> db.nyt2.update({"author":{\$in:["John Grisham","Zadie Smith"]}},{\$set:{"read":true}},
{"multi":true})

```
In [ ]: WriteResult({ "nMatched" : 235, "nUpserted" : 0, "nModified" : 235 })
```

- 3. Find out how many books which do not have the "read" field.
- > db.nyt2.count({"read":{\$ne:true}})

```
In [ ]: 9960
```

- 4. Find out the titles of books whose price is between 10 and 20 (inclusive). Output only the titles. Output the same title only once.
- > db.nyt2.distinct("title",{"price":{\$gte:10,\$lte:20}})

```
In [ ]:
                  "1225 CHRISTMAS TREE LANE",
                  "A CEDAR COVE CHRISTMAS",
                  "A WALLFLOWER CHRISTMAS",
                  "A WINTER DREAM",
                  "ANGELS AT THE TABLE",
                  "BLOCKADE BILLY",
                  "CALL ME MRS. MIRACLE",
                  "GRACE",
                  "HEAT WAVE",
                  "INTO THE DREAMING",
                  "LOST DECEMBER",
                  "PROMISE ME",
                  "THE BRIDGE",
                  "THE CHRISTMAS LIST",
                  "THE CHRISTMAS SWEATER",
                  "THE CLONE WARS",
                  "THE PERFECT CHRISTMAS",
                  "THE ROAD TO GRACE"
          ]
```

5. For each publisher, find out the maximum price of best sellers published by the publisher. Order the publishers by the descending order of the maximum price. Output the first 10 in the list.

 $> db.nyt2.aggregate({"$group":{"publisher":"\$publisher","max\_price":{$max:"\$price"}},{$sort: {"max\_price":-1}},{\$limit:10})}$