## BDA LAB 5(1BM17CS082) \_ScreenShot -- Assignment 1

```
Command Prompt - mongo
                                                                                                                                                                                                                                                                                                                                             ð
                                                                                                                                                                          (a) Q
  icrosoft Windows [Version 10.0.18362.1016]
c) 2019 Microsoft Corporation. All rights reserved.
    \Users\AJAY>cd C:\Program Files\MongoDB\Server\4.0\bin
    \Program Files\MongoDB\Server\4.0\bin>mongo
  ---
nable MongoDB's free cloud-based monitoring service, which will then receive and display
etrics about your deployment (disk utilization, CPU, operation statistics, etc).
  he monitoring data will be available on a MongoDB website with a unique URL accessible to you 
nd anyone you share the URL with. MongoDB may use this information to make product 
mprovements and to suggest MongoDB products and deployment options to you.
  o enable free monitoring, run the following command: db.enableFreeMonitoring()
o permanently disable this reminder, run the following command: db.disableFreeMonitoring()
  use myDB;
witched to db myDB
    db.createCollection("books");
  db.createCollection("books");
   "ok": 1 }
   db.books.save({_id:1, Category: 'Machine Learning', BookName: 'Machine Learning for Hackers', Author: 'Drew Conway', qty:25, price:400, rol:30,pages:350});
   riteResult({ "nMatched": 0, "nUpserted": 1, "nModified": 0, "_id": 1 })
   db.books.save({_id:2, Category: 'Business Intel', BookName: 'Fundamentals of BA', Author: 'Seema A', qty:55, price:500, rol:30,pages:250});
   riteResult({ "nMatched": 0, "nUpserted": 1, "nModified": 0, "_id": 2 })
   db.books.save({_id:4, Category: 'Analytics', BookName: Competing on Analytics', Author: 'Thomas D', qty:8, price:150, rol:20,pages:150});
   riteResult({ "nMatched": 0, "nUpserted": 1, "nModified": 0, "_id": 3 })
   db.books.save({_id:4, Category: 'Wisualization', BookName: 'Data Visualization', Author: 'Ben F', qty:12, price:325, rol:6,pages:450});
   riteResult({ "nMatched": 0, "nUpserted": 1, "nModified": 0, "_id": 4 })
   db.books.save({_id:45, Category: 'Web Mining', BookName: 'Learning R', Author: 'R C', qty:20, price:825, rol:10,pages:120});
   riteResult({ "nMatched": 0, "nUpserted": 1, "nModified": 0, "_id": 5 })
  db.books.find()
"_id" : 1, "Category" : "Machine Learning", "BookName" : "Machine Learning for Hackers", "Author" : "Drew Conway", "qty" : 25, "price" : 400, "rol" : 30, "pages" : 35

FNG 1501
                                                                                                                                                                                                                                                                                               (3) ^ (= (1)) ENG 15:01 (10) US 15/10/2020 (10)
   Type here to search
                                                                                                        O 🛱 🛮 🔞 🔚 🕡 🔤 🥒
Command Prompt - mongo
               . I, "Category": "Machine Learning", "BookName": "Machine Learning for Hackers", "Author": "Drew Conway", "qty": 25, "price": 400, "rol": 30, "pages": 35
       id": 2, "Category": "Business Intel", "BookName": "Fundamentals of BA", "Author": "Seema A", "qty": 55, "price": 500, "rol": 30, "pages": 250 } id": 3, "Category": "Analytics", "BookName": "Competing on Analytics", "Author": "Thomas D", "qty": 8, "price": 150, "nol": 20, "pages": 150 } id": 4, "Category": "Visualization", "BookName": "Data Visualization", "Author": "Ben F", "qty": 12, "price": 325, "nol": 6, "pages": 450 } id": 5, "Category": "Web Mining", "BookName": "Learning R", "Author": "R C", "qty": 20, "price": 825, "rol": 10, "pages": 120 }
    db.books.mapReduce(
                ins.imapreduce;
if (notion() {
    let key = null, value = null;
    if(this.pages >= 300) {
        key = "Big books";
        value = this.pages;
    }
}
                       }
else{
   key = "Small books";
   value = this.pages;
                         emit(key, value);
                },
function(key, values){
   return values.length;
                        out: "Book_Records"
                "result" : "Book_Records",
"timeMillis" : 468,
                     db.Book_Records.find()
" id" : "Big books", "value" : 2 }
"_id" : "Small books", "value" : 3 }
                                                                                                                                                                                                                                                                                               (3) △ 🔄 (3)) ENG 15:01
US 15/10/2020
                                                                                                       O # | 🔞 📻 🙋 🔤 🥒
   Type here to search
```